



اللائحة الداخلية للدراسات العليا بكلية الحاسبات والمعلومات جامعة المنصورة

- تهدف كلية الحاسبات والمعلومات جامعة المنصورة إلى تحقيق الأغراض الآتية:-
- إعداد المتخصصين في الحاسبات والمعلومات المؤهلين بالأسس النظرية ومنهجيات التطبيق بما يؤهلهم للمنافسة العالمية في تطوير تكنولوجيا الحاسبات والمعلومات.
- إجراء الدر اسات والبحوث العلمية والتطبيقية في مجال الحاسبات والمعلومات وفي مقدمتها التي
 لها أثر على التنمية المتكاملة في المجتمع.
- 3) تقديم الاستشارات والمساعدات العلمية والفنية للهيئات والجهات التي تستخدم تكنولوجيا الحاسبات والمعلومات وتهتم بصناعة واتخاذ القرار ودعمه.
 - 4) تدريب الكوادر الفنية في قطاعات الدولة المختلفة على تكنولوجيا الحاسبات والمعلومات.
- 5) إحادة تأهيل خريجي الكليات المختلفة طبقاً لحاجة سوق العمل في المجالات الحديثة لعلوم الحاسب والمعلومات وذلك عن طريق الدراسة النظامية في الدبلومات المتخصصة.
- 6) نشر الوعب وتعميقه في المجتمع بهدف إدخال استخدام تكنولوجيا الحاسب والمعلومات
 في قطاعات ومؤسسات الدولة المختلفة ورفع كفاءة استخدامها.
 - 7) الاشتراك مع الجهات المتخصصة لتطوير برمجيات النظم والتطبيقات وخاصة العربية منها.
- 8) تنظيم المؤتمرات وعقد الاجتماعات العلمية بهدف الارتقاء بالمستوى التعليمي وتعميق المفهوم العلمي بين الكوادر المتخصصة.
- 9) حقد الاتفاقيات مع الهيئات والمؤمسات المناظرة على المستوى المحلي و الإقليمي و العالمي
 بهدف تبادل الآراء وإجراء البحوث المتعلقة بتخصصات الحاسبات والمعلومات.
 - 10) إنشاء ع وحدات أبحاث متخصصة متقدمة في الفروع المختلفة لعلوم الحاسبات والمعلومات.
 - 11) توفير وتدعيم ومائل النشر والبحث العلمي في شتى مجالات التخصص.

مادة (1)

تمنح جامعة المنصورة بناء على طلب مجلس الكلية الدبلومات والدرجات العلمية الآتية:-

- 1) دبلوم الدراسات العليا.
 - درجة الماجستير.
- 3) درجة دكتوراه الفلسفة.

ونلك في أحد التخصصات العلمية الآتية:-

- علوم الحاسب .
- نظم المعلومات.
- تكنولوجيا المعلومات.
- 4) الدبلوم المهني في تكنولوجيا المعلومات .

أولا: دبــــلوم الدراسات العليا

مادة (2)

مدة الدراسة لنيل أى من دبلومات الدراسات العليا عامين مقسمة على أربعة فصول دراسية وتوضيح الجداول الملحقة بهذه اللائحة توزيع مقررات الدراسة على الفصول المختلفة لمرحلة الدبلوم وعدد الساعات المقررة وزمن امتحان كل مقرر.

مادة (3)

يشترط لقيد الطالب لنيل أي من دبلومات الدراسات العليا أن يكون حاصلاً على درجة بكالوريوس في الحاسبات والمعلومات من إحدى الجامعات المصرية أو على درجة معادلة لها من معهد علمي آخر معترف به من المجلس الأعلى للجامعات .

ويشترط لقيد الطالب لنيل الدبلوم المهني في مجال تكنولوجيا المعلومات أن يكون حاصلاً على درجة الليسانس أو البكالوريوس من إحدى الجامعات المصرية أو على درجة معادلة لها من معهد علمي آخر معترف به من المجلس الأعلى للجامعات.

ويعقد للمتقدمين في كل دبلوم من الدبلومات الواردة بالمادة (1) امتحان قبول حسب المنهج الذي يحدده مجلس القسم ويقره مجلس الكلية ويعلنه بينما يعقد للمتقدمين للدبلوم المهني اختبار قبول لهذا الدبلوم وفقاً لما تُحدده الكلية، ويكون القبول حسب ترتيب الناجحين في امتحان مسابقة القبول ويتم تقديم طلبات الالتحاق في المواعيد التي يقرها مجلس الكلية

ويتم القيد بعد أخذ رأى مجالس الأقسام المختصة وبموافقة مجلس الكلية واعتماد نائب رئيس الجامعة لشئون الدراسات العليا والبحوث.

مادة (4)

يحرم الطالب من أداء الامتحان التحريري لأي مقرر إن لم يكن مستوفيا نسبة حضور لا تقل عن 75%.

مادة (5)

يكون نظام الدراسة والامتحان على النحو التالي:

- يكون الامتحان تحريرياً في جميع المقررات (عدا مقرر المشروع) ويعتبر الطالب راسباً إذا لم يؤدى الامتحان التحريري.
 - 2) تجرى الامتحانات التحريرية في نهاية كل فصل در اسي.
- تعلن نتائے کل فصل در اسي على حده ويكون التقدير العام للفصلين معاً في نهاية كل عام در اسي.
- 4) ينقل الطالب من الفرقة الأولى إلى الفرقة الثانية إذا نجح في جميع المقررات أو كان راسباً أو متغيباً (بعذر أو بدون عذر مقبول) فيما لا يزيد عن مقررين من الفرقة الأولى.
- 5) يؤدى الطالب الامتحان التحريري فيما تخلف فيه من مقررات مع طلاب الفرقة التي تدرس هذه المقررات.
- 6) يعقد خلال شهر نوفمبر من كل عام امتحان دور ثان لطلاب الفرقة الثانية الذين تخلفوا فيما لا يزيد عن مقررين من الفرقة الأولى والثانية وإذا تكرر رسوبهم امتحنوا فيما رسبوا فيه مع طلاب الفصل الدراسي الذي يدرس فيه هذا المقرر.
- 7) يكون تقدير الطالب في مادة النخلف بعد النجاح مقبو لا إلا إذا كان متخلفاً بعذر مقبول فيحصل على تقديره الفعلي.

مادة (6)

يقوم طلبة الفرقة الثانية بإعداد مشروع ممتد على الفصلين الدراسيين وتحدد مجالس الأتسام المختصة موضوعه ويحدد مجلس الكلية بناء على اقتراح مجالس الأقسام فترة إضافية للمشروع بعد الامتحان التحريري في نهاية العام الدراسي، ويقوم كذلك بتشكيل لجان تقييم المشاريع عملياً وشفهياً.

مادة (7)

يكون نظام الدراسة والامتحان على النحو التالى:

- 1) تجرى الامتحانات التحريرية في نهاية كل فصل در اسى.
- 2) تكون الدرجة العظمي 100 درجة الجميع المقررات وتوزع كالتالي: 70 درجة للامتحان التحريري و 15 درجة لأعمال السنة و 15 درجة للامتحانات العملية والشفوية باستثناء مادة المشروع فيكون 200 درجة توزع كالتالي: 140 درجة لأعمال السنة و 60 درجة للمناقشة النهائية.

مادة (8)

يقدر نجاح الطالب في المواد الدراسية والتقدير العام بأحد التقديرات الآتية:-

ممتاز: من 90% فأكثر من مجموع الدرجات.

جيد جداً: من 80% إلى أقل من 90%من مجموع الدرجات.

حيد: من 70% إلى أقل من 80% من مجموع الدرجات.

مقبول: من 60% إلي أقل من 70%من مجموع الدرجات.

أما رسوب الطالب فيقدر بأحد التقديرين الآتيين :-

ضعيف: من 45% إلى أقل من 60% من مجموع الدرجات.

ضعيف جداً: أثل من 45%.

مادة (9)

يلغى قيد الطالب لدبلوم الدراسات العليا في الحالات الآتية :

- إذا رسب مرتين في مقررات الفصل الدراسي الواحد .
 - 2) إذا قدم طلباً بإلغاء قيده.

وفى كلتا الحالتين لا يجوز إعادة قيد الطالب لنفس الدبلوم إلا بعد مضى سنتين على الأقل من تاريخ الإلغاء.

مادة (10)

يشترط لقيد الطالب لنيل درجة الماجستير أن يكون حاصلاً على درجة بكالوريوس فى الحاسبات والمعلومات من إحدى الجامعات المصرية أو على درجة معادلة لمها من معهد علمي آخر هذاظر هعترف به من المجلس الأعلى للجامعات بتقدير جيد على الأتل.

كما يمكن لخريج أي من دبلومات الكلية أو الكليات المناظرة والحاصلين على تقدير جيد على الأقل في الدبلوم الالتحاق بالماجستير المماثل لتخصص الدبلوم صا عدا خريج الدبلوم المهني في مجال تكنولوجيا المعلومات.

مادة (11)

تنظم الكلية برنامجاً درامياً للمقبولين بالسنة التمهيدية للماجستير لمدة عام جامعي (فصلين دراسيين) في المقررات الموضحة بالملحق.

يتم تقديم الطلبات بالسنة التمهيدية للماجستير خلال المواعيد الذي يقرها مجلس الكلية ويعتمدها رئيس الجامعة. ويجوز لمجلس الكلية أن يقرر عقد امتحان قبول طلاب لدرجة الماجستير.

وتوضح الجداول المرفقة عدد الساعات المخصصة أسبوعياً لكل مقرر والنهاية العظمى وزمن الامتحان للمقرر.

مادة (12)

 تعقد امتحانات السنة التمهيدية للماجستير في نهاية كل فصل دراسي ، وفي حالة رسوب الطالب عامين متتالين أو تخلفه عن أداء الامتحان فيهما يلغي قيده.

ويقدر نجاح الطالب في المواد الدراسية والتقدير العام بأحد التقديرات الآتية:

ممتاز: من 90% فأكثر من مجموع الدرجات.

جيد جدا: من 80% إلي أقل من 90%من مجموع الدرجات.

حيد: من 70% إلى أقل من 80% من مجموع الدرجات.

مقبول: من 60% إلي أتل من 70%من مجموع الدرجات.

أما رسوب الطالب فيقدر بأحد التقديرين الآتيين :-

صعيف: من 45% إلى أقل من 60% من مجموع الدرجات.

ضعيف جداً: أقل من 45%.

- 2) يكون الامتطن تحريرياً في جميع المؤرات (عدا حلقة البحث المنصوص عليها في بند 6) ويعتبر الطالب راسباً إذا لم يؤد الامتحان التحريري.
- 3) تعلن نتائج كل فصل دراسي على حدة ويكون التقدير العام للفصلين معا في نهاية كل
 عام دراسي.
- 4) يعقد خلال شهر نوفمبر من كل عام امتحان دور ثان للطلاب الذين تخلفوا فيما لا يزيد عن مقررين ، وإذا تكرر رسوبهم امتحنوا فيما رسبوا فيه مع طلاب الفصل الدراسي الذي يدرس فيه هذا المقرر.
- 5) يكون تقدير الطالب في مادة التخلف بعد النجاح مقبولاً إلا إذا كان متخلفاً بعذر مقبول فيحصل على تقديره الفعلى.
- 6) يقوم طلبة المنة التمهيدية بالمشاركة بالإلقاء والحضور في حلقات البحوث والمناقشة العلمية التي يحددها القسم العلمي المختص ، ويشترط لنجاح الطالب المشاركة في 75% من عدد ساعات المناقشة التي يقررها القسم العلمي سنوياً.

مادة (13)

يسجل الطالب لدرجة الماجستير كالتالي:

- 1) اجتاز بنجاح الدراسات التمهيدية الواردة باللائحة.
- 2) إذا حصل على موافقة مجلس الدراسات العليا والبحوث بناء على توصية مجلس الكلية على طلب التسجيل الموضح به موضوع البحث طبقاً لتوصية مجلس القسم العلمي المختص بعد أخذ رأى المشرف (أو المشرفين) ويعتبر التسجيل قائما من تاريخ موافقة مجلس الدراسات العلياو البحوث.

ويكون التسجيل في شهري مارس ولكتوبر من كل عام.

ولا يسمح للطالب بالتسجيل لدرجة الماجستير إذا مر على نجاحه فى الدراسة التمهيدية أكثر من عامين.

مادة (14)

يمنح الطالب درجة الماجستير إذا كان قد:

- تابع الدراسة والبحث لمدة سنتين على الأقل من تاريخ موافقة مجلس الدراسات العليا والبحوث على طلب التسجيل.
- 2) قدم في موضوع البحث رسالة علمية تقرها لجنة حكم ومناقشة أعتمد تشكيلها نائب رئيس الجامعة للدراسات العليا والبحوث بناء على توصية مجلس الكلية واقتراح مجلس القسم العلمي المختص.

ولمجلس الكلية أن يرخص للطالب الذى لم تقرر أهليته للحصول على الدرجة فى إعادة تقديم الرسالة بعد استكمال أوجه النقص فيها بعد فترة زمنية يقترحها مجلس القسم فى ضوء ما انتهت إليه لجنة الحكم والمناقشة.

مادة (15)

يلغي قيد أو تسجيل الطالب درجة الماجستير في الحالات الآتية :

- رسوبه مرتين في الامتحانات المقررة للسنة التمهيدية.
- 2) عدم الحصول على درجة الماجستير خلال خمس سنوات من تاريخ قيده مع مراعاة حالات وقف التسجيل إلا إذا رأى مجلس الكلية الإبقاء على التسجيل لمدة أخرى بناءاً على تقرير المشرفين وبعد أخذ رأي مجلس القسم المختص وبحد أقصى عامين .
- 3) إذا قدم المشرف تقريراً مسبباً بعدم صلاحية البحث يقره مجلس الكلية بذاء على توصية مجلس القسم العلمي المختص، ويخطر الطالب بذلك رسمياً.
 - 4) رفضت لجنة الحكم الرسالة رفضاً مطلقا .
 - 5) تقدم الطالب بطلب إلغاء قيده أو تسجيله .

و لا يجوز إعادة قيد الطالب لدرجة الماجستير إلا بعد مضى سنتين على الأقل من تاريخ إلغاء التسجيل .

وتُبين الجداول المرفقة المقررات التي تُدرس درجة الماجستير وعدد الساعات المخصصة لكل مقرر ، ويحدد مجلس الكلية بناء على اقتراح مجالس الأقسام المختصة الموضوعات التي تُدرس في كل مقرر.

مادة (16)

يمنح الطالب درجة الماجستير في التخصص على أن يوضح بالشهادة التخصص الدقيق وموضوع الرسالة.

ثالثاً: الدكتــوراة

مادة (17)

يشترط لقيد الطالب للحصول على درجة دكتوراه الفلسفة في الحاسبات والمعلومات:

أن يكون حاصلاً على درجة ماجستير في الحاسبات والمعلومات في ذات التخصص من إحدى الجامعات المصرية أو على درجة صعادلة لها من معهد علمي آخر معترف به من المجلس الأعلى للجامعات.

مادة (18)

يتم تقديم الطلبات بالسنة التمهيدية للدكتوراه خلال المواعيد التي يقرها مجلس الكلية ويعتمدها رئيس الجامعة.

وتنظم الكلية برنامجاً دراسياً للمقبولين للدكتوراه لمدة عام جامعي في المقررات التي تقترحها مجالس الأقسام في التخصص الرئيسي والتخصصات الفرعية للباحث.

مادة (19)

يعقد الامتحان الشامل في نهاية العام الدراسي، وتشكل لجنة الممتحنين من خمسة أعضاء (أساتذة أو أساتذة مساعدين أو من في مستواهم العلمي) على أن يكون أحدهم المشرف (أو المشرفين) وعضوين في كل من مجالي التخصص الرئيسي والفرعي بشرط أن يكون عضو من خارج القسم وعضو من خارج الجامعة على الأقل ويعتمد تشكيل هذه اللجنة نائب رئيس الجامعة للدراسات العليا والبحوث بناء على توصية مجلس الكلية بعد أخذ رأى مجلس القسم العلمي المختص، وتُعلن نتيجته في التخصصات الرئيسية والفرعية المقرر دراستها في السنة التمهيدية Pass أو Nonpass ، ويجوز لمجلس الكلية بعد أخذ رأى مجلس القسم العلمي المختص واقتراح اللجنة أن يعطى الطالب فرصة أخرى واحدة للامتحان الشامل في موعد يحدد له.

وفى حالمة رسوب الطالب أو تخلفه عن أداء هذا الامتمان لمدة علمين يلغي قيده.

مادة (20)

يسجل الطالب لدرجة دكتوراه الفلسفة في الحاسبات والمعلومات إذا كان قد:

 تابع الدراسة لمدة سنة ميلادية على الأقل في مجالات متخصصة متعلقة بالبحث يقرها مجلس الكلية بناء على توصية مجلس القسم العلمي المختص طبقا لاقتراح المشرف. 3) حصل على موافقة مجلس الدراسات العليا والبحوث بناء على توصية مجلس الكلية على طلب التسجيل الموضح به موضوع البحث طبقاً لتوصية مجلس القسم العلمي المختص بعد أخذ رأى المشرف (أو المشرفين) ويعتبر التسجيل قائما من تاريخ موافقة مجلس الدراسات العليا والبحوث.

مادة (21)

الشترط لحصول الطالب على درجة دكتوراه الفاسفة في الحاسبات والمعلومات أن يكون:

- تابع الدراسة والبحث لمدة سنتين على الأقل من تاريخ موافقة مجلس الدراسات العليا والبحوث على طلب التسجيل.
- 2) قام ببحوث مبتكرة تمثل إضافة جديدة للعلم فى المجال الذي أقره مجلس الدراسات العليا والبحوث بناء على توصية مجلس الكلية.
- 3) قدم فى موضوع البحث رسالة علمية تقبلها لجنة حكم ومناقشة أعتمد تشكيلها نائب رئيس الجامعة للدراسات العليا والبحوث بناء على توصية مجلس الكلية وطبقا الاقتراح مجلس القسم العلمي المختص.
 - 4) أن يكون قد شارك بالإلقاء والحضور في حلقات المناقشة التي ينظمها القسم العلمي.
- أن يكون قد ألقي محاضرة داخل القسم في موضوع الرسالة، وذلك قبل التقدم بها للجنة الحكم
 والمناقشة .
- 6) أن تقدم لجنة الإشراف تقريراً عن صلاحية الرسالة للعرض على لجنة الحكم والتي تؤلف من ثلاثة أعضاء ويكون أحدهم المشرف أو أحد المشرفين على الرسالة والعضوان الآخران من بين الأساتذة أو الأساتذة المساعدين بالجامعات ويجوز أن يكون العضوان الآخران أو أحدهما من الأساتذة السابقين أو من في مستواهم العلمي من الخبراء، ويشترط في جميع الأحوال أن يكون أحد أعضاء اللجنة على الأثل من خارج الكلية، وفي حالة تعدد المشرفين يجوز أن يزيد العدد عن ثلاثة على أن يكون المشرفون بصوت واحد.
- 7) أن يقدم كل عضو من أعضاء لجنة الحكم تقريراً علمياً القصلاً عن مدى صلاحية الرسالة ، ويتم تحديد موعد المناقشة الشفهية بعد ورود التقارير المحكمة ، وتُقدم اللجنة مجتمعة تقريراً مشتركاً بنتيجة المناقشة ، وتُعرض التقارير على مجلس الكلية بعد عرضها على مجلس القسم تمهيداً لعرضها على مجلس الدراسات العليا والبحوث ومجلس الجامعة حال إجتيازه المناقشة العلنية للرسالة بنجاح ، ولمجلس الكلية أن يرخص للطالب الذي لم تقرر أهليته للحصول على الدرجة

في إعادة تقديم الرسالة بعد استكمال أوجه النقص فيها بعد فترة زمنية يحددها مجلس القسم في ضوء ما انتهت إليه لجنة الحكم والمناقشة.

مادة (22)

يلغى تسجيل الطالب لدرجة دكتوراه الفلسفة في الحالات الآتية :-

- 1) استنفد فرص النجاح أو تخلفه عن أداء الامتحان الشامل لمدة عامين.
- 2) عدم حصول الطالب على درجة الدكتوراة فى خلال خمس سنوات من تاريخ قيده، صع مراعاة حالات وقف القيد إلا إذا رأى مجلس الكلية الإبقاء على التسجيل لمدة أخرى بناءاً على تقرير المشرفين وبعد أخذ رأي مجلس القسم المختص وبحد أقصى عامين.
- 3) إذا قدم المشرف تقريرا مسبباً بعدم صلاحية البحث يقره مجلس الكلية بناء على قبول مجلس القسم العلمي المختص ويخطر الطالب بذلك رسميا.
 - 4) رفضت لجنة الحكم الرسالة رفضا مطلقا.
 - 5) تقدم الطالب بطلب لشطب قيده أو تسجيله.
 - ولا يجوز إعادة قيد الطالب لدرجة الدكتوراه.

مادة (23)

يمنح الطالب درجة الدكتوراه الفلسفة في التخصص على أن يوضح بالشهادة التخصص الدقيق وموضوع الرسالة.

ملحق (1) جداول مقررات الدراسات العليا

تبين الجداول التالية المقررات الدراسية موزعة على الفصلين الدر اسيين لسنوات الدراسة وعدد الساعات المخصصة أسبوعياً للمحاضرات والتمارين والنهاية العظمة لدرجة كل مقرر للامتحانات التحريرية و/ أو العملية وأعمال الفصل، كذالك تحتوى الجداول على عدد ساعات امتحان كل مقرر.

<u> كود المقرر:</u>

يتكون كود المقرر من ثلاثة أجزاء كما يلي:

الجزء الأول: عبارة عن كود حرفي يرجع عادة للمجال العلمي للمقرر والدرجة العلمية المتي يدرس بها على النحو التالي:

الكود	القسم العلمي	م
CS	علوم الحاسب	1
IS	نظم المعلومات	2
IT	تكنولوجيا المعلومات	3
OR	بحوث العمليات	4
MATH	الرياضيات والإحصاء	5

الجزء الثاني : يتكون من أربعة أرقام كالتالي :

- *- الرقم الأول من أقصى اليسار هو كود الدرجة العلمية وهو "5" لدرجة الدبلوم و "6" للماجستير و "7" للدبلوم المهني.
- الرقم الثاني من أقصي اليسار هو كود الفرقة الدراسية وهو الفرقة الأولى (1)، الفرقة الثانية(2)
 الثانية(2)
- الرقم الثالث من أقصى اليسار يدل على الفصل الدراسي، و هو (1) للفصل الدراسي
 الأول أو (2) للفصل الدراسي الثاني
 - *- الرقم الرابع من أقصى اليسار يدل على ترتيب المادة في الفصل الدراسي.

أولاً: المقررات التمهيدية لدرجة الماجستير

ماجستير علوم الحاسب تمهيدي

	ات	لمى للدرج	النهاية العظ		عية	ت الأسيو	الساعاد	كود المقرر			
زمن الأمتحان	مجموع	تحريري	شفهي/ عملي	عمال فصل	مجموع	تمرین	محاضرة	اسم المقرر	القسم العلمى	كود	
					أول	فصل الا	31				
3	100	100	0	0	3		3	نظرية الحسايات	cs	6111	
3	100	100	0	0	3		3	تحليل وتصميم الفوارزميات	cs	6112	
3	100	100	0	0	3		3	مادة اختيارية – 1			
	70	0	0	70	3		3	مشروع	cs	6114	
	370	300			12		12	المجموع		1.	
					ئاتي	فصل الن	21				
3	100	100	0	0	3		3	النظم الموزعة منقدم	cs	6121	
3	100	100	0	0	3		3	ذكاء اصطناعي متقدم	cs	6122	
3	100	100	0	0	3		3	مادة اختيارية _ 2			
	130	60 (مناقشة)	0	70	3		3	مشروع	cs	6124	
	430	360			12		12	المجموع			

	ات	سى ئلدرج	النهاية العظ		بوعية	ات الأس	الساع	كود المقرر		
زمن الامتحان	مجموع	تحريري	شفهي/ عملي	أعمال فصل	مجموع	تمرین	محاضرة	اسم المقرر	القسم العلمي	كود
3	100	100	0	0	3	-	3	نظم البرمجة المنطقية	cs	6001
3	100	100	0	0	3		3	معالجة اللغة العربية	cs	6002
3	100	100	0	0	3		3	يناء المترجمات متقدم	cs	6003
3	100	100	0	0	3		3	نظم التعلم الذكية	cs	6004
3	100	100	0	0	3		3	موضوعات مختارة في علوم الحضب	cs	6005

ماجستير نظم المعلومات تمهيدي

	ات	مى للدرجا	الثهاية العظ		عية	ت الأسيو	الساعا	كود المقرر		
زمن لامتحار	مجموع	تحريري	شفهي/ عملي	أعمال فصل	مجموع	تمرین	محاضرة	اسم المقرر	القسم العلمي	کود
	78.7			10.	ئول	قصل ۱۱	iı .			•
3	100	100	0	0	3		3	نظرية قواعد البيانات	IS	6111
3	100	100	0	0	3	222	3	قراعد البيانات شيئية التوجه _ 1	IS	6112
3	100	100	0	0	3		3	مادة اختيارية - 1		
	70	0	0	70	3		3	مشروع	IS	6114
	370	300			12		12	المجموع		
					ئاتي	فصل ال	21			
3	100	100	0	0	3		3	نظم المعلومات الموزعة	IS	6121
3	100	100	0	0	3		3	نظم الوسائط المتعددة متقدم	IS	6122
3	100	100	0	0	3		3	مادة اختيارية _ 2		
	130	60 (مناقشة)		70	3		3	مشروع	IS	6124
	430	360			12		12	المجموع		

	ات	ىي ئلدرچ	النهاية العظ		رعية	ت الأسيو	الساعا	كود المقرر			
زمن الامتحان	مجموع	تحريري	شفهي/ عملي	أعمال فصل	مجموع	تمرين	محاضرة	اسم المقرر	القسم العلمي	كود	
3	100	100	0	0	3		3	تماذج واجهات الحاسيات	IS	6001	
3	100	100	0	0	3		3	قراعد البيانات شيئية التوجه _ 2	IS	6002	
3	100	100	0	0	3		3	نظم المطومات الذكية	IS	6003	
3	100	100	0	0	3		3	اكتشاف المعرفة في قواعد البياتات	IS	6004	
3	100	100	0	0	3		3	موضوعات مختارة في نظم المطومات	IS	6005	

ماجستير تكنولوجيا المعلومات

تمهيدي

	ات	مى للدرج	النهاية العظ		عية	ت الأسيو	الساعاد	فود المقرر		
زمن الامتحار	مجموع	تحريري	شفهي/ عملي	أعمال فصل	مجموع	تمرین	محاضرة	اسم المقرر	القسم العلمي	كود
					لأول	فصل ۱۱	11			
3	100	100	0	0	3	- LLI /	3	علوم الإدراك	IT	6111
3	100	100	0	0	3		3	اتصالات الوسائط المتعددة	IT	6112
3	100	100	0	0	3		3	مادة اختيارية - 1		
	70		0.500	70	3		3	مشروع	IT	6114
	370	300			12		12	المجموع		
	317				ئاتي	فصل ال	21			
3	100	100	0	0	3		3	المنطق الرياضي والفازي	MATH	6121
3	100	100	0	0	3		3	منظومات الزمن الحقيقي	IT	6122
3	100	100	0	0	3		3	مادة اختيارية ـ 2		
	130	60 (مناقشة)		70	3		3	مشروع	IT	612
	430	360			12		12	المجموع		

	بات	مى تلارچ	الثهاية العظ		بوعية	ت الأس	الساعا	كود المقرر		
زمن الامتحان	مجموع	تحريري	شفهي/ عملي	أعمال قصل	مجموع	تمرين	محاضرة	اسم المقرر	القسم العلمي	كود
3	100	100	0	0	3	- 222	3	معالجة الصور الرقمية متقدم	IT	6001
3	100	100	0	0	3		3	توليد الكلام بواسطة الحاسب	IT	6002
3	100	100	0	0	3		3	التعرف عثى الكلام بواسطة الحاسب	IT	6003
3	100	100	0	0	3		3	الرزية بالحاسب	IT	6004

ثانياً: مقررات دبلوم الدراسات العليا

دبلوم علوم الحاسب الفرقة الأولي

	بات	مى ئلارج	النهاية العظ		عية	ت الأسيو	الساعاد	ئود المقرر	2	
زمن لامتحان	مجموع	تحريري	شفهي/ عملي	أعمال فصل	مجموع	تمرين	محاضرة	اسم المقرر	القسم الع <i>لمي</i>	كود
): -	لأول	قصل ۱۱	ii			
3	100	70	15	15	5	2	3	برمجة الحاسيات	cs	5111
3	100	70	15	15	5	2	3	تراكيب حسابية غير متصلة	MATH	5112
3	100	70	15	15	5	2	3	طرق إحصانية	MATH	5113
3	100	70	15	15	5	2	3	مقدمة في علم النظم	IS	5114
3	100	70	15	15	5	2	3	ریاضیات ۔ 3	MATH	5115
	500				25	10	15	المجموع		
					ثاني	فصل ال	21			
3	100	70	15	15	5	2	3	هياكل البياتات	CS	5121
3	100	70	15	15	5	2	3	تظيم الحاسبات	cs	5122
3	100	70	15	15	5	2	3	نصميم منطقي	cs	5123
3	100	70	15	15	5	2	3	الاحتمالات والتوزيعات الإحصائية	MATH	512
3	100	70	15	15	5	2	3	مقاهيم ثغات اليرمجة	cs	512
	500				25	10	15	المجموع		

دبلوم علوم الحاسب الفرقة الثانية

	ات	مى ئلدرچ	الثهاية العظ		عيه	ت الأسيو	الساعا	كود المقرر		
زمن لامتحا	مجموع	تحريري	شڤهي/ عملي	أعمال فصل	مجموع	تمرين	محاضرة	اسم المقرر	القسم العلمي	کود
	**		,	XV	ئول	لقصل ال	1)		7)	
3	100	70	15	15	5	2	3	هندسة البرمجيات - 1	cs	521
3	100	70	15	15	5	2	3	نظم التشغيل – 1	cs	521
3	100	70	15	15	5	2	3	تنظيم الحاسبات	cs	521
3	100	70	15	15	5	2	3	نظم قواعد البيانات – 1	IS	521
3	100	70	15	15	5	2	3	الذكاء الاصطناعي	cs	521
	70	***	***	70	5	4	1	مشروع	cs	521
	570				30	14	16	المجموع		
2			grys		_	قصل الن		2 12 1	7124	200
3	100	70	15	15	5	2	3	الرسم بالعاسب – 1	IT	522
3	100	70	15	15	5	2	3	شيكات الحاسيات – 1	IT	522
3	100	70	15	15	5	2	3	مادة اختيارية _ 1		
3	100	70	15	15	5	2	3	مادة اختيارية - 2		
3	100	70	15	15	5	2	3	مادة اختيارية _ 3		
	130	60 (مناقشة)		70	5	4	1	مشروع	cs	522
	630	` /			30	14	16	المجموع		

	ات	ىي ئلارچ	النهاية العظ		عية	ت الأسيو	الساعا	كود المقرر			
زمن الامتحان	مجموع	تحريري	شفهي/ عملي	أعمال فصل	مجموع	تمرين	محاضرة	اسم المقرر	القسم العلمي	كود	
3	100	70	15	15	5	2	3	لغة التجميع	cs	5001	
3	100	70	15	15	5	2	3	خوارزميات الرسوم الحاسوبية	cs	5002	
3	100	70	15	15	5	2	3	البرمجة المنطقية	cs	5003	
3	100	70	15	15	5	2	3	يناء المترجمات	cs	5004	
3	100	70	15	15	5	2	3	نظم قواعد المعرفة	cs	5005	
3	100	70	15	15	5	2	3	نظم التشغيل – 2	cs	5006	
3	100	70	15	15	5	2	3	تعريب العاسيات	cs	5007	
3	100	70	15	15	5	2	3	موضوعات مخذرة في علوم الحضب	cs	5008	
3	100	70	15	15	5	2	3	اتصال الإنسان بالماسب	IT	5009	
3	100	70	15	15	5	2	3	الشبكات العصبية	IT	5010	

دبلوم نظم المعلومات الفرقة الأولي

	ات	ىي ئلارچ	النهاية العظ		عية	ت الأسيو	الساعا	كود المقرر			
زمن الامتحان	مجموع	تحريري	شفهي/ عملي	أعمال فصل	مجموع	تمرین	محاضرة	اسم المقرر	القسم العلمي	كود	
					لأول	لقصل ١١	ii				
3	100	70	15	15	5	2	3	يرمجة الحاسيات	cs	5111	
3	100	70	15	15	5	2	3	مقدمة في تكنولوجيا المعلومات	IT	5112	
3	100	70	15	15	10	4	6	إحصاء تطييقي	MATH	5113	
3	100	70	15	15	5	2	3	اقتصاديات المعلومات	IS	5114	
	500				25	10	15	المجموع			
					ئاتي	فصل ال	3 1				
3	100	70	15	15	5	2	3	هياكل البياتات	CS	5121	
3	100	70	15	15	5	2	3	تغزين واسترجاع المطومات	IS	5122	
3	100	70	15	15	5	2	3	نظم تشغيل	cs	5123	
3	100	70	15	15	5	2	3	تظم المعلومات الجغرافية	IS	5124	
3	100	70	15	15	5	2	3	مادة اختيارية – 1			
	500				25	10	15	المجموع			

دبلوم نظم المعلومات الفرقة الثانية

	ات	می للدرچا	النهاية العظ		عية	ت الأسيو	الساعاة	كود المقرر		
زمن الامتحار	مجموع	تحريري	شفهي/ عملي	أعمال فصل	مجموع	تمرین	محاضرة	اسم المقرر	القسم الع <i>لمي</i>	كود
					أول	قصل ۱۱	11	,		
3	100	70	15	15	5	2	3	الرسم بالماسي ـ 1	IT	5211
3	100	70	15	15	5	2	3	نظم قواعد البيانات	IS	5212
3	100	70	15	15	5	2	3	تحليل وتصميم نظم	IS	5213
3	100	70	15	15	5	2	3	الذكاء الاصطناعي	cs	5214
3	100	70	15	15	5	2	3	مادة اختيارية – 2		
	70			70	5	4	1	مشروع	IS	5216
	570				30	14	16	المجموع		
Ì					ثاني	قصل ال	J)			
3	100	70	15	15	5	2	3	الوسائط المتعددة	IS	5221
3	100	70	15	15	5	2	3	شيكات الحاسيات	IT	5222
3	100	70	15	15	5	2	3	إدارة مراكز المعلومات	IS	522
3	100	70	15	15	5	2	3	مادة اختيارية ـ 3		
3	100	70	15	15	5	2	3	مادة اختيارية - 4		
	130	60 (مناقشة)		70	5	4	1	مشروع	IS	522
	630				30	14	16	المجموع		

	النهاية العظمى للدرجات				الساعات الأسبوعية			كود المقرر		
زمن الامتحان	مجموع	تحريري	شفهي/ عملي	أعمال فصل	مجموع	تمرين	محاضرة	اسم المقرر	القسم العلمي	كود
3	100	70	15	15	5	2	3	مصادر المعلومات	IS	5001
3	100	70	15	15	5	2	3	المعالجة القنية للمطومات	cs	5002
3	100	70	15	15	5	2	3	خدمات المعلومات	IS	5003
3	100	70	15	15	5	2	3	تصميم قواعد البياتات	IS	5004
3	100	70	15	15	5	2	3	معالجة البيانات في بينة الشبكات المطلية	IS	5005
3	100	70	15	15	5	2	3	نظم ميكنة المكاتب	IS	5006
3	100	70	15	15	5	2	3	نظم دعم القرار	IS	5007
3	100	70	15	15	5	2	3	موضوعات مختارة في نظم المعلومات	IS	5008
3	100	70	15	15	5	2	3	شيكات الحاسب	IT	5008
3	100	70	15	15	5	2	3	النظم الخبيرة	cs	5009

دبلوم تكنولوجيا المعلومات الفرقة الأولي

	بات	مى للارج	النهاية العظ		الساعات الأسبوعية			كود المقرر		
زمن الامتحان	مجموع	تحريري	شفهي/ عملي	أعمال فصل	مجموع	تىرىن	محاضرة	اسم المقرر	القسم العلمي	كود
					لأول	قصل ۱۱	jı .			
3	100	70	15	15	5	2	3	يرمجة الحاسيات	cs	5111
3	100	70	15	15	5	2	3	تراكيب حسابية غير متصلة	MATH	5112
3	100	70	15	15	5	2	3	طرق إحصانية	MATH	5113
3	100	70	15	15	5	2	3	مقدمة في علم النظم	IS	5114
3	100	70	15	15	5	2	3	رياضيات ـ 3	MATH	5115
	500				25	10	15	المجموع	Ŋ.	
					ئاتي	فصل ال	21			
3	100	70	15	15	5	2	3	هياكل البياتات	cs	5121
3	100	70	15	15	5	2	3	تتظيم الملقات ومعالجتها	cs	5122
3	100	70	15	15	5	2	3	تصميم منطقي	cs	5123
3	100	70	15	15	5	2	3	الاحتمالات والتوزيعات الاحصائية	MATH	5124
3	100	70	15	15	5	2	3	معالجة الإشارات الرقمية متقدم	п	5125
	500				25	10	15	المجموع	ij	

دبلوم تكنولوجيا المعلومات الفرقة الثانية

	ات	مى للدرج	النهاية العظ		الساعات الأسبوعية			كود المقرر		
زمن الامتحان	مجموع	تحريري	شفهي/ عملي	أعمال فصل	مجموع	تمرين	محاضرة	اسم المقرر	القسم الع <i>لمي</i>	كود
					لأول	قصل ۱۱	1)			
3	100	70	15	15	5	2	3	هندسة البرمجيات – 1	cs	5211
3	100	70	15	15	5	2	3	نظم التشغيل — 1	cs	5212
3	100	70	15	15	5	2	3	تنظيم الحاسبات	cs	5213
3	100	70	15	15	5	2	3	شيكات الحاسيات – 1	IT	5214
3	100	70	15	15	5	2	3	مادة اختيارية – 1		
	70		2 441 5	70	5	4	1	مشروع	IT	5216
	570				30	14	16	المجموع		
					ثاتي	فصل الا	Z I			
3	100	70	15	15	5	2	3	نظم الرسم بالعاسب – 1	IT	5221
3	100	70	15	15	5	2	3	الومعائط المتعددة	IS	5222
3	100	70	15	15	5	2	3	مادة اختيارية _ 2		
3	100	70	15	15	5	2	3	مادة اختيارية ـ 3		
3	100	70	15	15	5	2	3	مادة اختيارية _ 4	22222	15 <u>111111</u>
	130	60 (مناقشة)		70	5	4	1	مشروع	п	5226
	630				30	14	16	المجموع		•

النهاية العظمى للدرجات					الساعات الأسبوعية			كود المقرر		
زمن الامتحان	مجموع	تحريري	شفهي/ عملي	أعمال فصل	مجموع	تمرين	محاضرة	اسم المقزر	القسم العلمي	کود
3	100	70	15	15	5	2	3	التعرف على الأنماط	IT	5001
3	100	70	15	15	5	2	3	التعرف على العروف	IT	5002
3	100	70	15	15	5	2	3	التعرف على الكلام وتوليده	IT	5003
3	100	70	15	15	5	2	3	التعامل مع الصور والرؤية بالحاسب	IT	5004
3	100	70	15	15	5	2	3	الواقع الاقتراضي	IT	5005
3	100	70	15	15	5	2	3	هندسة المطومات	п	5006
3	100	70	15	15	5	2	3	الشيكات الرقمية للتدمات المتكاملة	IT	5007
3	100	70	15	15	5	2	3	شيكات المطومات	IT	5008
3	100	70	15	15	5	2	3	تخطيط وتصميم شيكات المعلومات	IT	5011
3	100	70	15	15	5	2	3	موضوعات مختارة في تكنولوجيا المعلومات	IT	5012

ثالثاً: مقررات درجة الدبلوم المهني في تكنولوجيا المعلومات

الدبلوم المهني في تكنولوجيا المعلومات الفرقة الأولي

النهاية العظمى للدرجات				الساعات الأسبوعية			كود المقرر			
زمن لامتحاز	مجموع	تحريري	شفهي/ عملي	أعمال فصل	مجموع	تمرين	محاضرة	اسم المقرر	القسم العلمي	كود
					لأول	قصل ۱۱	is .			
3	100	70	15	15	5	2	3	تظم التشغيل	cs	7111
3	100	70	15	15	5	2	3	مقدمة في تظم المعلومات	IS	7112
3	100	70	15	15	5	2	3	نظم الحاسيات	cs	7113
3	100	70	15	15	5	2	3	هياكل البيائات	cs	7114
	400				20	8	12	المجموع		
					ثاتي	فصل ال	21			
3	100	70	15	15	5	2	3	قواعد البيانات(1)	IS	712
3	100	70	15	15	5	2	3	هندسة البرمجيات	cs	712
3	100	70	15	15	5	2	3	أساسيات شيكات الحاسب	IT	712
3	100	70	15	15	5	2	3	البرمجة الشينية	cs	712
	400				20	8	12	المجموع	it.	440

الدبلوم المهني في تكنولوجيا المعلومات الفرقة الثانية

	ات	مى للدرج	الثهاية العظ		الساعات الأسبوعية			كود المقرر		
زمن لامتحان	مجموع	تحريري	شقهي/ عملي	أعمال فصل	مجموع	تمرين	محاضرة	اسم المقرر	القسم الع <i>لمي</i>	كود
					لأول	قصل ۱	ti			
3	100	70	15	15	5	2	3	اتصالات البيائات	DIT	7211
3	100	70	15	15	5	2	3	تحليل وتصميم النظم	IS	7212
3	100	70	15	15	5	2	3	قواعد البيانات(2)	IS	7213
	70	_		70	5	4	1	المشروع	IT	7214
	370				20	10	10	المجموع	-:	
					ثاتي	فصل ال	21			
3	100	70	15	15	5	2	3	يرمجة صقحات الويب	IS	7221
3	100	70	15	15	5	2	3	تظم معلومات الوسائط المتعدة	IS	7222
3	100	70	15	15	5	2	3	الأعمال الالكترونية	IS	722
	130	60 (مناقشة)		70	5	4	1	المشروع	п	722
	430	, /			20	10	10	المجموع		

ملحق (2) المحتوى العلمي للمقررات

أولا: المقررات التمهيدية للماجستير

1- تمهيدى ماجستير: تخصص علوم الحاسب

Course Code	CS 6111
Course Name	تظرية الحسايات Computability theory
Compulsory/Elective	Compulsory
Course Description	The course familiarizes students with what is meant by a function to be computable or a problem to be decidable. The course introduces different theorems for testing or generating computable function.
Course Syllabus	Introduction to mathematical notation and terminology Introduction: algorithmically undecidable problems Register machines Universal register machine Undecidability of the halting problem Turing machines and the Church-Turing Thesis Primitive recursive functions. Partial recursive functions [2 lectures] Recursive and recursively enumerable sets Universal programs Complexity of computation

Course Code	CS 6112				
Course Name	Analysis and design of algorithms مثيل وتصميم الخوارزميات				
Compulsory/Elective	Compulsory				
Course Description	The course introduces different common an The course also emphasizes different technologien.				
Course Syllabus	Introduction to mathematical notation and to Foundations Sorting and Order Statistics Data Structures Advanced Design and Analysis Techniques Advanced Data Structures Graph Algorithms Selected Topics				

Course Code	CS 6114					
Course Name	Project					
Compulsory/Elective	Compulsory					
Course Syllabus	The project is intended to give the student a chance to put to practical use a the knowledge acquired in his study since he started. It should end with a softwat package designed to fulfill a predefined task. Throughout the project, the student encouraged to practice the good procedures needed in all phases of package development, analysis, design, implementation, testing, and deployment. The project may or may not include hardware design and implementation.					

Course Code	CS 6121
Course Name	Advanced distributed systems التظم الموزعة المتقدمة
Compulsory/Elective	Compulsory
Course Description	The course familiarizes students with the concept of distribution and dividing the work over many processors. The course studies both software and hardware issues of distribution.
Course Syllabus	Introducing distributed systems Reviewing networks Reviewing operating systems Synchronization, consistency and fault tolerance Security Practical distributed systems

Course Code	CS 6122
Course Name	Advanced Artificial intelligence (AI)
Compulsory/Elective	Compulsory
Course Description	The course familiarizes students with advanced and modern concepts of Artificial intelligence (AI). The course focuses on AI as the study of agents.
Course Syllabus	Introduction to AI Problem solving agents Reasoning and Knowledge Practical applications of AI Data mining. Expert System Artificial Neural Networks (ANN) Robotics Computer vision

Course Code	CS 6124	
Course Name	Project	
Compulsory/Elective	Compulsory	
Course Description	This is a continuation to the project of the first semester.	

Course Code	CS 6001	
Course Name	Logic programming systems	نظم البرمجة المنطقية
Compulsory/Elective	Elective	
Course Description	The course familiarizes students with the logic programming paradigm by exploiting its many useful features such as parallelism and declarative interpretation of logic programs.	
Course Syllabus	Introduction to logic Declarative programming and PROLOG Visual prolog	

Parallel logic programming	
Constraint Logic Programming	
Advanced issues	

Course Code	CS 6002	
Course Name	Arabic Language Processing	معالجة اللغة العربية
Compulsory/Elective	Elective	
Course Description	The course familiarizes students with different theories and techniques of Arabic language processing. The course also shows challenges and potentials.	
Course Syllabus	Spoken Language Input Written Language Input Language Analysis and Understanding Language Generation Spoken Output Technologies Discourse and Dialogue Document Processing Multi-linguality and translation Multimodality	

Course Code	CS 6003	
Course Name	Advanced compiler construction	بناء المترجمات (متقدم)
Compulsory/Elective	Elective	
Course Description	The course familiarizes students with compilers	
Course Syllabus	Introduction to programming language concepts Introduction to compiler construction Lexical Analysis Syntax Analysis Semantic Analysis Intermediate Code Generation Run-Time Environments Code Optimization and Code Generation	

Course Code	CS 6004	
Course Name	intelligent learning systems الذكية	
Compulsory/Elective	Elective	
Course Description	The course familiarizes students with different concepts and theories of machine learning.	
Course Syllabus	What is Machine Learning? Supervised Learning Reinforcement Learning Unsupervised Learning	

2- تمهيدى ماجستير: تخصص نظم المعلومات

Course Code	IS 6111	
Course Name	نظرية قواعد البياتات	
Compulsory/Elective	Compulsory	
Course Description	Advanced course focusing on the theoretical, mathematical foundations for database systems. Specific topics studied shall include core query language features, complexity of answering queries, and other classical problems such as constraint solving.	
Course Syllabus	Refreshing, extension and formalization of basic concepts and mathematic from earlier courses: Relational algebra, tuple calculus, and domai calculus. Functional dependencies, axioms and deduction rules for these Lower normal forms, theorems and proofs concerning normal form Algorithms for normalization. General dependencies: Multi-valued dependencies, join dependencies axioms and deduction rules. Higher normal forms: Theorems and proofs. Algorithms for normalization to higher normal forms. Transitive closures and their use: Connection to the normal form Algorithms to compute transitive closures and for the verification of normalized structures. Formalization of non-normalized structures: Extensions and generalization of the relational model and the formalizations related to it. Introduction to models: The relational model; the nested relational model functional and logical models, object models. The mathematical foundation for the different models. Generalization of the concept of a model. Optimization: Mathematical principles for query optimization. Confunctions.	

Course Code	IS 6111	
Course Name	Database Theory نظرية قواحد البياتات	
Compulsory/Elective	Compulsory	
Course Description	Advanced course focusing on the theoretical, mathematical foundations for database systems. Specific topics studied shall include core query language features, complexity of answering queries, and other classical problems such as constraint solving.	
Course Syllabus	Refreshing, extension and formalization of basic concepts and mathematics from earlier courses: Relational algebra, tuple calculus, and domain calculus. Functional dependencies, axioms and deduction rules for these. Lower normal forms, theorems and proofs concerning normal forms. Algorithms for normalization. General dependencies: Multi-valued dependencies, join dependencies, axioms and deduction rules. Higher normal forms: Theorems and proofs. Algorithms for normalization to higher normal forms. Transitive closures and their use: Connection to the normal forms. Algorithms to compute transitive closures and for the verification of normalized structures. Formalization of non-normalized structures: Extensions and generalizations of the relational model and the formalizations related to it.	

Introduction to functional and for the differen	logical models,	object mod	els. T	The mat	hematical found	DO 1000 12 15
Optimization: functions.						Cost

Course Code	IS 6112				
Course Name	Object Oriented Databases – 1 1 مواحد البيانات شيلية التوجه ا				
Compulsory/Elective	Compulsory				
Course Description	This course aims at helping students understand how to develop an application using an advanced database system (an object-relational database system, an object-oriented database system, or an active database system				
Course Syllabus	 Refreshing, extension and formalization of basic concepts in object oriented programming and relational databases. Classes, objects, inheritance, polymorphism, encapsulation, static and dynamic binding, message sending, relational mathematics, normal forms. Handling of non-normalized structures. Extensions and generalizations of the relational model and the corresponding mathematics, modeling. Object management systems. Concepts and problems. Persistent programming. Methods and systems. Object database management systems. Modeling, meta programming, transactions, garbage collection, query handling. Prototypes and user interfaces. Problems related to temporal and spatial aspects. Existing systems. An overview of commercial as well as academic systems. 				

Course Code	IS 6114			
Course Name	Project			
Compulsory/Elective	Compulsory			
Course Syllabus	The project is intended to give the student a chance to put to practical use all the knowledge acquired in his study since he started. It should end with a software package designed to fulfill a predefined task. Throughout the project, the student is encouraged to practice the good procedures needed in all phases of package development, analysis, design, implementation, testing, and deployment. The project may or may not include hardware design and implementation.			

Course Code	IS 6121		
Course Name	Distributed Information Systems	نظم المعلومات الموزعة	
Compulsory/Elective	Compulsory		
Course Description	This course aimed to teach students various techn Used for design and development of Dis		

Course Syllabus	Distributed Systems: Concepts and Design Distributed Programming and Java/CORBA Architectures of Platforms for Distributed Information Systems Software Engineering and Middleware Transactions, workflow and processes
	Software Agents Software Engineering for Mobility Distributed processing and multimedia Principled Design of the Modern Web Architecture Agent-based approach to Modeling Virtual Enterprises

Course Code	IS 6122				
Course Name	Advanced Multimedia Systems				
Compulsory/Elective	Compulsory This is an advanced course in interactive multimedia applications development.				
Course Description					
Course Syllabus	 Multimedia Applications Development: Software evaluation criteria, Rapid prototyping, Development cycle Process, Documentation The Business of Multimedia: Marketing, RFP's, grants, and bids, Estimating Contracts, Incorporation, Intellectual property law, Ethics The Development Team: Multimedia skill sets, Group dynamics, Workflow management, Best practices The Design of Interaction: Interface design guidelines, Metaphors, Flowchart, storyboard, GUI and icons, Navigation and controls, User help and dialogues, Simulations Content: Static vs. dynamic, Narrative, Media assets, Archival vs. original content, Talent Data: Capturing data, Data types and structures, Database design, Multimedia databases, Relational databases, Publishing databases on the web Web-based Multimedia: Media integration, MIME types, Tables, style sheets, and layers, Forms, Javascript, Java applets, DHTML, Shockwave, SGML, HTML, XML, SMIL, SVG Shrink-wrapped Multimedia: Rich media, Formats, requirements, and production methods Distributed Multimedia: Multiplayer games, Computer-supported collaborative work Advanced Programming: Maintaining State, Bookmarking, File I/O, CGI, System calls, Control of applications, peripherals, and system resources, Network access and telephony, Testing & Debugging, Run-time debugging, Multiplatform support Packaging and Delivery: Localization, Managing external assets, Compression, Gold master 				

Course Code	IS 6124	- 6
Course Name	Project	
Compulsory/Elective	Compulsory	
Course Description	This is a continuation to the project of the first semester.	

Course Code	IS 6001				
Course Name	Computer Interface Models نماذج واجهات الحاسبات				
Compulsory/Elective	Presents a comprehensive introduction to the principles and techniques of human computer interaction and user interface. Overview of the process of user-oriented design User requirements modelling Socio-technical models Soft systems methodology Applying design guidelines Determining user properties and requirements Analyzing and formally describing users' performance of tasks Testing aspects of a design empirically Designing help and documentation Social and organizational aspects of interface design Usability aspects of systems that support communication and collaboration Organizational issues related to usability				
Course Description					
Course Syllabus					

Course Code	IS 6002				
Course Name	فواحد الياثنات سَيلية التوجه 2				
Compulsory/Elective	Elective Advanced topics in Object-Oriented and Object-Relational Database Systems				
Course Description					
Course Syllabus		0 0 0 0	ented Database Systems (O The Object-Oriented Dat Complex Types and Object-Oriented Dat Complex Types and Object-Relational Database Systems Object-Relational Data Muser-Defined Types and Query Processing Object-Relational System The SQL3 standard	a Model ect-Orientation in Database Systems DBMS ODBMS fodels Functions	

Course Code	IS 6003				
Course Name	ظم المعلومات الذكوة Intelligent Information Systems				
Core/Elective		Core			
Course Description	The purpose of this course is to provide the student with a detailed understanding of the concepts behind data analysis, information extraction and knowledge construction via the general approaches of machine learning.				
Course Syllabus	Introduction and overview of machin Theory of Induction Empirical Evaluation: Assessing per Unsupervised Learning and Clusteri Case-Based Reasoning, Instance be Kohonen Self-Organizing Maps Symbolic Systems: Rule-Based Symbolic Systems: Frame-Based Decision Trees Fuzzy Sets and Fuzzification Biological and artificial neurons	formance of learning systems			

Principles of Evolution Genetic Algorithms Representations for evolution: ES, EP & GP Applications of EA – hybrid systems Local versus Global modeling SOM-MLR: A local topological modeling system Bayesian Learning	
Applications of Intelligent information systems	

Course Code	IS 6004				
Course Name	Knowledge Discovery in Databases اكتشاف المعرفة في قواعد البيانات Elective				
Compulsory/Elective					
Course Description	Knowledge Discovery in Databases (KDD) is a new multidisciplinary field. Its main focus is the automated extraction of patterns representing knowledge implicitly stored in large databases, data warehouses, and other massive information repositories.				
Course Syllabus	Introduction to knowledge discovery concepts Data warehousing, OLAP and analysis and mining of data warehouses Overview of Basic Data Mining Techniques Mining Data Streams Relational Data Mining Tree/Graph Mining Spatiotemporal Data Indexing and Mining Privacy-preserving Data Mining Similarity Search High-Dimensional Data Clustering Social Network and Linkage Analysis				

Course Code		
Course Name		
Compulsory/Elective	Compulsory	
Course Description	This course offers an introduction to this science and shows the relationships between Cognitive Science and Al. Although the course concentrates on the connectionist approach to cognitive science presenting major types of neural networks and relating each to brain function and cognitive behaviour, an introduction to expert systems as symbolic computational cognitive science is also presented.	
Course Syllabus	1. Cognitive science: a true interdisciplinary field. 2. Knowledge Representation: Logic, Rule-based systems and others 3. Neural Networks and Connectionism 4. The Brain 5. Memory and Learning: Concepts and Models 6. Language: Acquisition and Evolution 7. Human Information Processing 8-9. Consciousness, Emotions and Subconsciousness	

Course Code	IT 6112	
Course Name	Multimedia Communications	إتصالات الوسائط المتعددة
Compulsory/Elective	Compulsory	
Course Description	The course provides an overview of multimedia applications and system requirements, focussing on technology issues that remain to be resolved before services such as video-on-demand, video telephony, and content-based retrieval can be widely deployed. Students learn to design and analyze contemporary data network architectures and protocols. The JPEG image compression standard is studied in detail, and students gain the ability both to encode and to decode JPEG compliant data streams. Leveraging on the students' thorough understanding of JPEG, the H.263 and MPEG video coding standards are covered more rapidly.	
Course Syllabus	1. Multimedia applications and system requirements 2. Packet switching and circuit switching 3. The ISO-OSI layered network architecture 4. Modulation techniques 5. Error control coding 6. DLC protocols and framing 7. End-to-end error recovery and flow control 8. Signal compression techniques 9. JPEG 10. Motion compensation 11. H.263 and MPEG video coding 12. Survey of contemporary applications	

Course Code	IT 6114	
Course Name	Project والمشروع	
Compulsory/Elective	Compulsory	
Course Syllabus	The project is intended to give the student a chance to put to practical use all the knowledge acquired in his study since he started. It should end with a software package designed to fulfill a predefined task. Throughout the project, the student is encouraged to practice the good procedures needed in all phases of package development, analysis, design, implementation, testing, and deployment. The project may or may not include hardware design and implementation.	

Course Code	IT 6121	
Course Name	Mathematical and Fuzzy Logic المنطق الرياضي والفازي	
Compulsory/Elective	Compulsory	
Course Description	This course is an introduction to fuzzy logic and fuzzy set theory. Topics will include the mathematical foundations of fuzzy sets, properties of fuzzy systems, fuzzy logic as applied to the design of intelligent systems and for intelligent control, adaptive fuzzy systems, and others. Numerous applications of fuzzy logic will be discussed	
Course Syllabus	Introduction to Fuzzy Sets Concepts of Fuzzy Theory Real-World Applications The Basic Fuzzy Set Theory Fuzzy Decision Making Fuzzy Quantification Theory Fuzzy Mathematical Programming: Linear Programming, Multiple Objective Linear Programming and Multi-Level Programming	

Course Code	IT 6122	
Course Name	Real-Time Systems	منظومات الزمن المقيقي
Compulsory/Elective	Compulsory	
Course Description	This course will introduce the students to the design and implementation of real-time systems, including both hardware and software issues.	
Course Syllabus	Introduction to real-time systems, real-time scheduling including multiprocessor scheduling, real-time operating systems (kernels), real-time communication, real-time programming languages, reliability and fault-tolerance, and real-time system requirements and design methods. Design, analysis, and implementation of real-time kernel mechanisms and real-time applications.	

Course Code	IT 6124	
Course Name	Project	
Compulsory/Elective	Compulsory	
Course Description	This is a continuation to the project of the first semester.	

Course Code	IT 6001		
Course Name	Advanced Digital Image Processing معالجة الصور الرقعرة متقدم		
Compulsory/Elective	Compulsory		
Course Description	This course covers the advanced research topics of image processing which include image digitization, description, enhancement, segmentation, image transforms, filtering, restoration, coding and retrieval. Students are encouraged to collect and evaluate recently published articles in the above general areas.		
Course Syllabus	Students are encouraged to collect and evaluate recently published articles in		

Course Code	IT 6002	
Course Name	Computer Speech Synthesis	توأيد الكاتم بواسطة الماسب
Compulsory/Elective	Compulsory	
Course Description	An overview of the electronically produced/processed voice, with exploration of: human speech/singing formants; time-stretching and granular speech techniques; human singing voice synthesis software; introduction to convolution of the human voice; introduction to the mechanics of human voice sound production. Formant synthesis: singing and speech synthesis based on frequency domain techniques such as vocoding, parametric EQ, and use of formant filters. In addition to classroom time, students will be supervised in weekly hands-on practice in this synthesis lab. The course requires production of a composition, soundscape, etc.	
Course Syllabus	1. Human speech apparatus: voiced and unvoiced mechanics 2. Formants in the human voice 3. Synthetic vowel production using various synthesis platforms: parametric EQ, Bandpass Filters, vocoding, vowel filters, Vokator, Aural. 4. Survey of current speech/vocal synthesis, pop to avant-grade 5. Oscilloscope/spectrum analyzer and waterfall signal/sound studies with emphasis on understanding formant structures	

Course Code	IT 6003		
Course Name	التعرف على الكاتم براسطة العاسب Computer Speech Recognition		
Compulsory/Elective	Compulsory		
Course Description	This course aims to provide theoretical foundations and practical experience in computer speech processing and recognition. Many of the techniques and algorithms covered under the course are applicable to a variety of areas concerned with recognizing sequences.		
Course Syllabus	o Introduction. Spoken Language Structures. o Speech Processing. Automatic Speech Recognition. o Pattern Recognition. Hidden Markov Models. o Statistical Language Models. Natural Language Processing. o Natural Language Generation. Text-to-Speech Synthesis. o Prosody and Expressivity. Dialog Modeling. o Case Studies of Spoken Language Systems. Evaluation Methodologies. o Spoken Audio Processing for Audio Document Retrieval. o Query Processing for Audio Document Retrieval. o Retrieval Models. Performance Evaluation		

Course Code	IT 6004	
Course Name	Computer Vision	الرؤية بالحاسب
Compulsory/Elective	Compulsory	
Course Description	This course covers important aspects and recent advances of computer vision through papers in the literature. By formulating computer vision as a statistical inference process, computational approaches to vision and their elements are presented and analyzed. Topics include Marr's computational vision paradigm, feature extraction principles, classification algorithms, Bayesian inference framework for vision, pattern theory, and visual learning theories.	
Course Syllabus	Introduction Mathematical formulations of co Representations and features in o Classification algorithms. Computational approaches to vis Grenander's Pattern Theory. Spring break. 3D vision Approaches to invariant object re Implementation issues in compute Current and future research dire	ecognition.

ثانيا: مقررات دبلوم الدراسات العليا

1- دبلوم علوم الحاسب

Course code	CS 5111
Course name	برمجة الماسيات Computer programming
Compulsory/Elective	Compulsory
Description	The course familiarizes students with programming languages, focusing on a particular modern computer programming language.
Syllabus	Introduction Control Statements Methods Arrays Object-Oriented Programming Selected topics [optional]

Course code	MATH 5112	
Course name	تراكيب حسابية غير متصلة Discrete Computational Structures	
Compulsory/Elective	Compulsory	
Description	To study different models for computing devices (the automata), their limitations and relationships to formal languages, and some applications of these computational models.	
Syllabus	Introduction Regular Expressions Finite Automata Transition Graphs Nondeterministic Finite Automata Regular and Non-Regular Languages Finite Automata with Output Context-Free Grammars & Grammatical Format Pushdown Automata & CFG ≡ PDA Turing Machines	

Course code	MATH 5113			
Course name	Statistical methods		طرق إحصائية	
Compulsory/Elective	Compulsory			
Description	The course familiarizes students with statistics showing application in life and computer science.	the	power	of
Syllabus	Introduction to Statistics Data grouping Measures of Relative Standing Estimation Hypothesis Tests Regression Selected topics [optional]			

Course code	IS 5114	
Course name	Introduction to Information systems	
Compulsory/Elective	Compulsory	
Description	The goal of this course is to present a core of IS principles with which ever information science student should be familiar and to study real cases that a associated with IS applications in order to understand the issues in IS disciplines. It will also give learning opportunity to realize the changing rol of the IS professional and show the value of the discipline as an attractive field of specialization.	
Syllabus	Information Systems in Organizations Hardware: Input, Processing, and Output Devices Software: Systems and Application Software Organizing Data and Information Telecommunications and Networks The Internet, Intranets, and Extranets Electronic Commerce Transaction Processing and Enterprise Resource Planning Systems Information and Decision Support Systems Specialized Business Information Systems: Artificial Intelligence, Expert Systems, Virtual Reality, and Other Specialized Systems Systems Investigation and Analysis Systems Design, Implementation, Maintenance, and Review Security, Privacy, and Ethical Issues in Information Systems and the Internet	

Course code	MATH 5115	
Course name	Mathematics (3)	ریاضیات (3)
Compulsory/Elective	Compulsory	
Description	The course familiarizes students with various set of topics which form as a basis of many algorithms and problem solving in mathematics and computer science.	
Syllabus	Logic Set theory Number Theory Mathematical Induction Counting Functions Relations Selected topics [optional] Graph Theory	

Course Code	CS 5121		
Course Name	Data Structures	حواكل البواذات	
Compulsory/Elective	Compulsory		
Course Description	This course introduces the fundamental concepts of data structures and the algorithms that proceed from them, the file system fundamentals, and developing skills in the design and implementation of complex software systems.		
Course Syllabus Secondary Storage Devices Stacks, Queues, Linked Lists, Do Queues.		eues, Linked Lists, Double-Ended	

Sequences (Ranked Sequences, Positional Sequences, General Sequences). Trees (Binary Trees, Data Structures for Representing Trees). Priority Queues (Priority Queue as a Sequence, Heaps). Dictionaries (Binary Search Trees, AVL Trees, Hash Tables).
Sets, Sorting, Selection (Sets, Merge Sort, Quick Sort, Radix Sort Complexity of Sorting, Selection). Graphs (Data Structures for Graphs, Graph Traversal, Directed Graphs).
Strings (Brute-Force String Pattern Matching, Regular Expression Pattern Matching, Tries).
Record Storage and File Organizations (ordered and unordered files). Hashing and extendible hashing. Index structures for files (B-Trees, B+-Trees).

Course code	CS 5122	
Course name	File Organization and Processing تتظرم الملفات ومعالجتها	
Compulsory/Elective	Compulsory	
Description	This class will provide the skills to: Enable the analysis of the trade-offs of data-handling needs of a particular problem situation. Also to select the appropriate data structure or file organization. Students will understand what in general is going on in the computer both the active main memory data structure part, as well as in the auxiliary dat part of the computer.	
Syllabus	Introduction to File Structures Fundamental File Processing Operations Secondary Storage and System Software Fundamental File Structure Concepts Managing Files and Records Indexing Sequential Processing and the Sorting of Large Files Multilevel Indexing and B-Trees Indexed Sequential File Access and Prefix B+ Trees Hashing Extendible Hashing SELECTIVLY, Case study reading and writing in files using C++, VB, and/or Pascal	

Course code	CS 5123			
Course name	Logic Design تصميع منطقي Compulsory			
Compulsory/Elective				
Credits	Theory: 2 Project: 1 Lab: 2 TOT: 3			TOT: 3
				gital systems .
	Combinationa	mber systems, Boole	an and switching al	

Course code	MATH 5124		
Course name	Probability and Statistical distributions ممالات والتوزيعات الإحصائية		
Compulsory/Elective	Compulsory		
Description	The course familiarizes students with pro application in life and computer science.	obability showing the power of	
Syllabus	Introduction to Probability Combinatorics Conditional Probability Random Variables Expected Value and Variance Discrete Probability Distributions Continuous Probability Densities Generating Functions Selected topics [optional]		

Course code	CS 5125		
Course name	مقاهرم لغات البرمجة Principles of Programming Languages		
Compulsory/Elective	Compulsory		
Description	This course will cover important concepts behind modern programming languages such as Java and ML. After taking this course, you will be able to: Understand better the strengths and limitations of languages you use already; Teach yourself new languages with relative ease.		
Syllabus	Introduction Programming language syntax Names, scopes and bindings Semantic analysis Control flow Subroutines and control abstraction Implementation of subroutines incl. closures Intro to types Type equality, subtyping, information hiding. Case studies of types: Modula-3 Object orientation: basic concepts Object orientation case study: Java Functional programming languages Exception handling Garbage collection		

Course code	CS 5211	
Course name	Software engineering-1	هندسة البرمجيات۔1
Compulsory/Elective	Compulsory	
Description	The course familiarizes students with classical and modern concepts of Software engineering.	
Syllabus	Introduction to Software engineering Software models Requirements specification Software analysis Development Object-oriented design and UML Software testing	

Course code	CS 5212	
Course name	Operating systems-1	نظم التشغيل۔ 1
Compulsory/Elective	Compulsory	
Description	The course familiarizes students with the concept of or course studies both historical and implementation issues	
Syllabus	Introducing operating system Operating systems structure Process management CPU scheduling Memory management	

Course code	CS 5213	
Course name	Computer organization	تنظيم الحاسبات
Compulsory/Elective	Compulsory	
Description	This course provides a programmer's view of how computer systems executive programs, store information, and communicate. It enables students to becomore effective programmers Topics covered include: machine-level code and its generation by optimize compilers, performance evaluation and optimization, computer arithmet memory organization and management.	
Syllabus	Course Overview - Tour of Computer Systems. Representing & Manipulating Information Machine-Level Representation of Programs Memory Hierarchy. Virtual Memory. (Chapter 10) Measuring Program Execution Time. Exceptions Processes. Concurrent Programming. System-Level I/O. Network Programming	

Course code	IS 5214	
Course name	نظم قواعد البيانات. 1 Database systems – 1	
Compulsory/Elective	Compulsory	
Description	The course familiarizes students with theoretical and applied concepts of Database systems.	
Syllabus	Introduction to Database systems Relational model Relational algebra Database normalization SQL Case study SQL server 2000 or Microsoft Access Object-oriented database [optional]	

Course code	CS 5215	
Course name	Artificial intelligence(AI)	النكاء الإصطناعي
Compulsory/Elective	Compulsory	
Description	The course familiarizes students with classical and modern concepts of Artificial intelligence(AI). The course focuses on AI as the study of agents.	
Syllabus	Introduction to AI Problem formulation. Uninformed search strategies Constraint satisfaction problems(CSP) Informed search strategies Local search algorithms Game Playing (Adversarial Search) Reasoning and Knowledge Expert System	

Course Code	CS 5216	
Course Name	Project والمشروع	
Compulsory/Elective	Compulsory	
Course Syllabus	The project is intended to give the student a chance to put to practical use all the knowledge acquired in his study since he started. It should end with a software package designed to fulfill a predefined task. Throughout the project, the student is encouraged to practice the good procedures needed in all phases of package development, analysis, design, implementation, testing, and deployment. The project may or may not include hardware design and implementation.	

Course code	IT 5221	
Course name	الرسم بالماسبد 1 Computer graphics	
Compulsory/Elective	Compulsory	
Description	Hardware and software components of graphics systems. Output and filled data primitives. 2D and 2D geometric transformations. Two dimensional viewing: viewing pipeline, clipping, and windowing. Three dimensional viewing: viewing pipeline, viewing parameters, projections, viewing transformations, clipping, visible surface detection. Introduction to illumination models and surface rendering.	
Syllabus	Introduction. Output primitives (DDA, Bresenham's, circle and generating algorithms). Introduction to the practical use of OpenGL. Filled area primitives 2D and 3D geometric transformations. Two-dimensional viewing. Three-dimensional object representations Three-dimensional viewing Visible surface detection (back face, depth buffer, depth sorting) Illumination models, and surface rendering	

Course code	IT 5222	
Course name	Computer networks-1	شبكات الحاسب - 1
Compulsory/Elective	Compulsory	
Description	The course introduces the networking to	the students.
Syllabus	Introduction: definition and topologies The OSI model The Link Layer Booting The Internet Protocol Routing and Dynamic Routing Name Services Spring Recess TCP vs. UDP Security [optional] Networked File Systems Applications [optional] Building Applications DNS [optional] Ether net [optional]	Committee on Control of the Advantage of the Control of the Contro

Course Code	CS 5226	
Course Name	Project	
Compulsory/Elective	Compulsory	
Course Description	This is a continuation to the project of the first semester.	

Course code	CS 5001	
Course name	Assembly Language	لغة التجميع
Compulsory/Elective	Elective	
Description	Each student will gain an understanding of basic computer architecture, with emphasis on PC architecture. Students will have knowledge of CPUs, BIOS Interrupts, addressing, memory management, types of disk drives, types of busses, video cards, modems, network cards, hardware compatibility issues and basic digital circuit concepts. Students will also gain a familiarity with Assembler programming with emphasis on the Intel family of processors through lecture and programming projects	
Syllabus	Introduction to PC Hardware PC Software Requirement Execution of Instruction Assembly Language Requirement Assembling, Linking, and Executing a Program Processor Instruction and Addressing Writing .COM Programs Processing Binary Data Introduction to Screen and Keyboard Processing Program Logic and Control Calling Procedures and Parameter Passing	

Course code	CS 5002		
Course name	خوار زموات الرسوم الحاسوبية Algorithms of computer graphics		
Compulsory/Elective	Elective		
Description	This class will introduce programming techniques for the interactive display of two and three dimensional objects.		
Syllabus	Why C? Intro to C and pointers. Graphics Systems and Models and Graphics Programming Geometric Objects and Transformations Viewing and camera Lighting and shading Development with OpenGL From Vertices to Fragments Curves Principles of Traditional Animation 3D Computer Animation Fractals [optional]		

Course code	CS 5003	
Course name	مجة المنطقية Logic programming	
Compulsory/Elective	Elective	
Description	The course familiarizes students with the logic programming paradigm by showing its many useful features such as declarative interpretation of logic programs.	
Syllabus	교육사용 사용 전략 등록 1000에 대한 전략 1000 1040 1040 1040 1040 1040 1040 104	

Course code	CS 5004	
Course name	رجمات Compiler construction	
Compulsory/Elective	Elective	
Syllabus	Introduction to programming language concepts Introduction to compiler construction Overview on Phases of compilation. Lexical Analysis Syntax Analysis Semantic Analysis Intermediate Code Generation Run-Time Environments Code Optimization and Code Generation	

Course code	CS 5006	
Course name	نظم التسعيل- 2 Operating systems -2	
Compulsory/Elective	Elective	
Description	This course will provide an introduction to operating system design and implementation. The course will start with a brief historical perspective of the evolution of operating systems over the last fifty years, and then cover the major components of most operating systems. This discussion will cover the tradeoffs that can be made between performance and functionality during the design and implementation of an operating system.	
Syllabus Introduction Processes and Threads Deadlocks Memory Management Input/Output File Systems Security and protection		

Course code	CS 5007		
Course name	Computer Arabization	تعريب الحاسبات	
Compulsory/Elective	Elective		
Description	The course familiarizes students with different theories and techniques of Arabic language processing in order to arabize the computer		
Syllabus	Spoken Language Input Written Language Input Language Analysis and Understanding Language Generation Spoken Output Technologies Discourse and Dialogue Document Processing Multi-linguality and translation Multimodality		

Course code	CS 5009
Course name	اتصال الإنسان بالحاسب Human Computer Interface
Compulsory/Elective	Elective
Description	The course familiarizes students with different concepts and theories concerning Human Computer Interface.
Syllabus	Introduction Principles of models & guidelines (06 Hrs) Design Process Documentation and Social Issues Miscellaneous Case studies, web. embedded, information visualization, Interactive devices, social acceptability: organizational change

Course code	CS 5010
Course name	Artificial neural networks (ANN) المبكات العصبية
Compulsory/Elective	Elective
Description	The course familiarizes students with different concepts and theories of Artificial neural networks.
Syllabus	What are Artificial neural networks? Supervised Learning Unsupervised Learning

Course code	ريض1112			
Course name	Discrete Comp	utational Structures		
Core/Elective	Core	45	200	
Credits	Theory: 2	Project: 1	Lab: 2	TOT: 3
Description	40 00 00 00 00 00 00 00 00 00 00 00 00 0	ps to formal language	1. The contract of the contrac	ntomata), their limitations ations of these
Syllabus	Regular and N Finite Automa Context-Free (ta phs tic Finite Automata on-Regular Language ta with Output Grammars & Gramma omata & CFG ≡ PDA	tical Format	

2- دبلوم نظم المعلومات

Course code	C\$ 5111
Course name	برمجة الحاسبات Computer programming
Compulsory/Elective	Compulsory
Description	The course familiarizes students with programming languages, focusing on a particular modern computer programming language.
Syllabus	Introduction Control Statements Methods Arrays Object-Oriented Programming Selected topics [optional]

Course Code	IT 5112 Introduction to Information Technology		
Course Name			
Compulsory/Elective	Compulsory		
Course Description	This course aims to provide the students with the introductory theory required to understand the components of computer systems, the operations of the systems and to expose students to some popular business application software. A major component of the course is the practical application of the knowledge gained from the theoretical content.		
Course Syllabus	 Operating Systems (Computer Classifications, Overview of Applications, Mail, News, Editors, RMIT News, FTP, Telnet.) Single User Operating Systems, Multi User Operating Systems. The Internet, Netiquette, Ethics. The Programming Process, Programming languages, Collaborative Work. The Central Processor, Executing Program Instructions. Spreadsheet Introduction. Spreadsheets and Graphics. Project Management Introduction. Managing a project. Report Writing, Technical Reports, Document Enhancement. Input and Output devices, Storage devices. Creating a Home Page, Introduction to HTML, Writing a resume. Systems Development Introduction, Systems Development Life Cycle. 		

Course Code	MATH 5113		
Course Name	Applied Statistics إحصاء تطبيقي		
Compulsory/Elective	Compulsory		
Course Description	This course introduces the logic and procedures for statistical estimation, hypothesis testing, and model fitting in a variety of settings.		
Course Syllabus	 Probability Distributions: probability concepts, mean, variance, and standard deviation, normal normal, standardizing normal distributions, distribution: estimates of center and spread, coestandard error, estimation using computer progr. One-Sample Tests: hypothesis testing logic, Z amean, t distribution, one-sided and two-sided terrors, power, sample size effects, p-values, one computer programs. Two-Sample Tests: pooled and approximate t tomeans, testing for equality of variances, inferrint tests using computer programs. Analysis of Variance: experimental framework graphical representation, partitions of sums of s freedom, F distribution, coefficient of determin procedures, analysis of variance using computer. Correlation: categorical data, chi-square test for distribution, Pearson's correlation, scale invaria chi-square test and correlation using computer; Simple Linear Regression: statistical model, graleast squares, estimation, residual plot, tests on analysis of variance approach, R-square and adand influence detection, simple linear regression programs. Multiple Linear Regression: general linear mode estimation, testing the full model, multi-colline diagnostics, partial tests, model evaluation criteroutines, cross validation, multiple linear regressions. 	distribution, standard ribution of sample fficient of variation, rams and t tests on a single ests, type I & type II e-sample tests using ests for comparing two ag causality, two-sample and hypotheses, equares and degrees of ation, multiple range r programs association, chi-square nce, outliers, causality, programs aphical representation, intercept and slope, justed R-square, outlier n using computer lel, least squares arity, collinearity eria, stepwise regression	

Course Code	IS 5114	
Course Name	Information Economics	إقتصادوات المعلومات
Compulsory/Elective	Compulsory	
Course Description	An introduction to economic reasoning as applied to information goods and services, with an emphasis on the distinctive nature of those goods and services. The course will cover basic economic approaches and analysis, consider the nature of information as an economic good, and the resulting implications for business operations, policy, and economics.	
Course Syllabus Introduction to Course and Economics Information as an Economic Good and Libraries as Firms Analysis from an economic perspective Internet and Issues The Future of Information Economics & Commerce		

Course Code	CS 5121	
Course Name	Data Structures مواكل البيادات	
Compulsory/Elective	Compulsory	
Course Description	This course introduces the fundamental concepts of data structures and the algorithms that proceed from them, the file system fundamentals, and developing skills in the design and implementation of complex software systems.	
Course Syllabus	Secondary Storage Devices Stacks, Queues, Lin Queues. Sequences (Ranked Sequences, Positional Sequences (Binary Trees, Data Structures for Repres Priority Queues (Priority Queue as a Sequence, Dictionaries (Binary Search Trees, AVL Trees, Sets, Sorting, Selection (Sets, Merge Sort, Quick Complexity of Sorting, Selection). Graphs (Data Structures for Graphs, Graph Tray Strings (Brute-Force String Pattern Matching, R Matching, Tries). Record Storage and File Organizations (ordered Hashing and extendible hashing. Index structures for files (B-Trees, B+-Trees).	ences, General Sequences) enting Trees). Heaps). Hash Tables). k Sort, Radix Sort versal, Directed Graphs). Legular Expression Pattern

Course Code	IS 5122	
Course Name	Information Storage and Retrieval تعزين و استرجاع المطومات	
Compulsory/Elective	Compulsory	
Course Description	Consideration of the basic principles and tools for analysis and retrieval of information in various information systems (both textual and database systems).	
Course Syllabus		

a. Query formulation b. Patterns of secondary/tertiary sources c. Classical strategies d. Stopping e. File performance criteriaprecision/ recall 2. Strategies for information seeking for non- structured problem solving a. Process b. Heuristic aids in structured files c. Focus on environment Types of retrieval Systems 1. Bibliographic retrieval systems	
Database management systems Statistical retrieval systems	

Course Code	CS 5123	
Course Name	Operating Systems	نظم التشغيل
Compulsory/Elective	Compulsory	
Course Description	This course provides the student with an understanding components of a general-purpose operating system.	of the basic
Course Syllabus	Operating Systems نظم التشعول Compulsory This course provides the student with an understanding of the basic	

Course Code	IS 5124		
Course Name	نظم المطومات الجغرافية Geographic Information Systems		
Compulsory/Elective	Compulsory		
Course Description	Design, implementation and use of automated procedures for storage, analysis and display of spatial information.		
Course Syllabus	Measuring Systems. Location: coordinate systems. Attributes: data types. Topology: Basic geometric elements. Raster Data Models. Vector Data Models. TIN. Aspatial Data Models: Relational Tables. DBMS and its use in GIS. Data Input (spatial and thematic). Coordinate Transformation. Data Editing (spatial and thematic). Metadata. Spatial Queries. Digital terrain analysis. Statistical operations. Spatial Overlay.		

Course Code	IT 5211	
Course Name	Computer Graphics-1	الزمنم بالحاسب _1
Compulsory/Elective	Compulsory	
Course Description	Offers an introduction to computer graphics, which has become an increasingly important area within computer science. Computer graphics, particularly in association with the multimedia aspects of the World-Wide Web, have opened up exciting new possibilities for the design of human-computer interfaces.	
Course Syllabus		

	system; animation of articulated structures; motion capture; procedural animation; deformation. Multimedia techniques: Sound, video, and graphics; design of multimedia systems; tools for multimedia development.
--	---

Course Code	IS 5212	
Course Name	Database Systems	نظم قواحد البيانات
Compulsory/Elective	Compulsory	
Course Description	This course is designed to introduce the foundations of database systems, focusing on basics such as the relational algebra and data model, query optimization, query processing, and transactions.	
Course Syllabus	of database systems; DBMS functions independence. Data modeling: Data modeling; concerelational data model. Relational databases: Mapping concerentity and referential integrity; relation Database query languages: Overview optimization; 4th-generation environm queries in a procedural language; intro Relational database design: Database forms; multivalued dependency; join of Transaction processing: Transactions; control.	ieval; information management representation. ation for database systems; components s; database architecture and data eptual models; object-oriented model; ptual schema to a relational schema; nal algebra and relational calculus. of database languages; SQL; query nents; embedding non-procedural oduction to Object Query Language. design; functional dependency; normal dependency; representation theory. failure and recovery; concurrency a storage; distributed query processing; rency control; homogeneous and diffile structure; indexed files; hashed h dense index; files with variable

Course Code	IS 5213	
Course Name	Systems Analysis and Design تطيل وتصنعيم نظم	
Compulsory/Elective	Compulsory	
Course Description	Students will learn to analyze a business process and document it using function decomposition diagrams, data flow diagrams (DFD), and other modeling techniques. The students will also learn to design system inputs/outputs, and user interface.	
Course Syllabus	Course overview; Review of IS concepts; Role of Modeling in Systems Analysis. Life cycle phases including systems selection and planning, analysis, logical design, physical design, implementation and operation, maintenance Techniques for requirements determination, collection, and organization (questionnaires, interviewing, document analysis, observation); joint application design.	

Team organization and communication; interviewing, presentation design, and delivery; group dynamics; and leadership. Project feasibility assessment and risk analysis. Design reviews and structured walkthroughs. Object-oriented analysis and design. Unified Modeling Language (UML). Data organization and design. Software and system quality metrics. Application categories. Software package evaluation and acquisition. Design & Implementation concepts. Conceptual, logical, and physical data models, and modeling tools. Structured and object design approaches; models for databases: relational and object oriented. Design tools; data dictionaries, repositories, warehousing, and data mining. Database implementation including user interface and reports. Multi-tier planning and implementation. Data conversion and post implementation review. Writing technical reports. Project Management & Team Development.

Course Code	CS 5214			
Course Name	Artificial Intelligence الذكاء الإصطناعي			
Compulsory/Elective	Compulsory			
Course Description	Introduces students to the fundamental concepts and techniques of artificial intelligence			
Course Syllabus	Fundamental issues in intelligent systems: His philosophical questions; fundamental definition modeling the world; the role of heuristics. Search and constraint satisfaction: Problem sparses first search; two-player games; constraint satisfaction: Problem sparses search; two-player games; constraint satisfaction and reasoning: Rever predicate logic; resolution and theorem proving probabilistic reasoning; Bayes theorem. Advanced search: Genetic algorithms; simulated Advanced knowledge representation and reasoning; reasoning and spatial reasoning; uncertainty; keep diagnosis, qualitative representation. Agents: Definition of agents; successful applitagent-based systems; software agents, personated access; multi-agent systems. Machine learning and neural networks: Definite learning; supervised learning; unsupervised learning; introduction to neural networks. AI planning systems: Definition and examples planning as search; operator-based planning; processed planning; planning as search; operator-based planning; planning as search; operator-	ons; philosophical questions; paces; brute-force search; best-sfaction. view of propositional and ng; nonmonotonic inference; ted annealing; local search. oning: Structured coning on action and change; mowledge representation for acations and state-of-the-art al assistants, and information ition and examples of machine earning; reinforcement so of planning systems;		

Course Code	IS 5216	
Course Name	Project	المشروع
Compulsory/Elective	Compulsory	

Course Syllabus	The project is intended to give the student a chance to put to practical use all the knowledge acquired in his study since he started. It should end with a software package designed to fulfill a predefined task. Throughout the project, the student is encouraged to practice the good procedures needed in all phases of package development, analysis, design, implementation, testing, and deployment. The project may or may not include hardware design and implementation.
-----------------	--

Course Code	IS 5221	
Course Name	Multimedia	الوسائط المتعدة
Compulsory/Elective	Compulsory	
Course Description	The creation of interactive multimedia products for cross-platform delivery.	
Course Syllabus	The creation of interactive multimedia products for cross-platform delivery. Introduction to Multimedia Authoring and Production. The Multimedia Development Process. Introduction to Multimedia Scripting. Types of Lingo Scripts / Behaviors / Handlers. The Sampling Process: Understanding Audio / Video. Using Lists and Casts. Understanding Programming Structures. Human Computer Interface Design. Graphics, Audio, and Movie File Formats. Databases, Lists, and Shockwave. Storage and Delivery Technologies. Global Development Issues.	

Course Code	IT 5222		
Course Name	نيكات الماسب Computer Networks		
Compulsory/Elective	Compulsory		
Course Description	This course introduces principles and current trends in computer networks. The ISO Reference Model will be used as the framework with the course progressing through the physical, data link, network, transport, session, and presentation layers.		
Course Syllabus			

Course Code	IS 5223	
Course Name	Information Centers Management	إدارة مراكز المعلومات
Compulsory/Elective	Compulsory	
Course Description	This course discusses management issues and problems of planning, developing, installing, operating, and maintaining information systems in organizations.	
Course Syllabus	organizations. strategic planning for information systems, developing and maintaining IT infrastructure, data resource management, information systems project management, emerging organizational structures for information systems management, security and control issues, maintenance, and recovery of information systems resourceStrategic planning for information systems Developing and maintaining IT infrastructure Data resource management Information systems project management Emerging organizational structures for information systems management Security and control issues Maintenance of information systems resources Recovery of information systems resources	

Course Code	IS 5226	
Course Name	Project	
Compulsory/Elective	Compulsory	
Course Description	This is a continuation to the project of the first semester.	

Course Code	IS 5001	
Course Name	Information Sources مصادر المطومات	
Compulsory/Elective	Elective	
Course Description	This course focuses on understanding users' information needs and seeking behaviors and on meeting those needs through provision of information. The course introduces the philosophy, principles, and practice of reference services (broadly defined) and provides practical experience in evaluating and using a variety of information sources.	
Course Syllabus	Reference and information access professionals Reference & information access services; Current issues and trends; Information-seeking and user behavior Question analysis, question negotiation, and the reference interview Bibliographic control, organization of info., & search strategies Selection and evaluation of reference materials Bibliographic sources and search strategies Indexes and abstracts Encyclopedias and Biographical sources Ready Reference, Geographical sources, and Dictionaries Government, Business, and Statistical sources	

Information ethics; Evaluation of reference services; Reference services for specific populations
Information literacy and bibliographic instruction Virtual reference services and evaluation

Course Code	CS 5002	
Course Name	Technical Information Processing	المعالجة الفنية للمعلومات
Compulsory/Elective	ry/Elective Elective	
Course Description	Information processing extends the Signal processing terrain to such areas as pattern classification, language processing, bio-informatics, error-correcting coding and database searching	
Course Syllabus	Probability theory review, Bayesian Machine Learning, Working with Gaussians Density estimation, Linear Regression, Generative classification, Discriminative class Gaussian mixture models, EM algorithm Factor Analysis and PCA, Independent Component Analysis Hidden Markov Models, Kalman Filters Model selection: The Bayesian Information Criterion, Descriptive Complexity Descriptive complexity: Probabilistic complexity up to The meaning of model information Bayesian model estimation Model posterior for Context trees	

Course Code	IS 5003	
Course Name	Information Services Elective	
Compulsory/Elective		
Course Description	Concepts, processes, and skills related to parts of the life cycle of knowledge involving creation, production, distribution, selection, collection, and services to facilitate access.	
Course Syllabus	Characteristics of recorded knowledge Organizations and services devoted to managing access to recorded knowledge Principles associated with development of recorded knowledge and collections Determination and analysis of information needs Searching for, evaluation, and presentation of appropriate information results Modalities for delivery of services Current and future techniques of information services	

Course Code	IS 5004	
Course Name	Database Design	تصميم قواعد البيانات
Compulsory/Elective	Elective This course covers the steps to effectively plan and design functional, efficient databases. Individuals who already use relational databases, and have a need to design or modify the design of tables to be used in a relational database management system	
Course Description		
Course Syllabus	Databases Concepts and Architectures: a brief descrand network database models. The Relational Data Model: domains, tuples, attributed database schemas, relational algebra. Information Retrieval and Query Languages: further calculus, QUEL, QBE. Relational Database Systems Development: multi-velopendencies, fourth and fifth normal form. Overview of Database Design Process: requirement schema design, data model mapping, physical database Database System Implementation Techniques: quer optimisation; transaction, recovery and concurrency integrity constraints	er SQL, relational ralued and join ts collection, conceptual base design. ry processing and

IS 5005	
Data Processing in Local Networks	معالجة البرانات في برئة التبكات المحلر
Elective	
This course explores the processing of data in of different structures of information process networks, including the Internet and intranets computer hardware, software, and telecommunicate to the design, development, and impliprocessing and client/server systems. Discusside area networks	sing utilizing communications s. Technology implications of mications are discussed as they ementation of distributed data
o The Basics o Machine and Human Communications o Sending User Traffic on the Link o The Modem and the Telephone Network o Digital Networks o Bit Rates and Broadband Systems o Voice and Data: Why they are different o Multiplexing o Network Identifiers: Names o Connecting to the Data Network o Routing Traffic Through the Network o Backup and Route Discovery: Creating th	
	Elective This course explores the processing of data is of different structures of information process networks, including the Internet and intranet computer hardware, software, and telecommunication and client/server systems. Discussive area networks The Basics Machine and Human Communications Sending User Traffic on the Link The Modern and the Telephone Network Digital Networks Bit Rates and Broadband Systems Voice and Data: Why they are different Multiplexing Network Identifiers: Names Connecting to the Data Network Routing Traffic Through the Network Backup and Route Discovery: Creating the

Course Code	IS 5006	
Course Name	Office Automation Systems	نظم موكنة المكاتب
Compulsory/Elective	Elective	
Course Description This course is applicable to the area of current and future development office technology, processes and its management, as well as the organizational and economic implication of office automation in office.		, as well as the social,
Course Syllabus	Management information systems Decision support systems Distributed data processing Word processing Electronic mail Electronic filing systems Telecommunications Ergonomics Human relations Time management Records management Analysis of office automation needs Design and acquisition of appropriate systems.	

Course Code	IS 5007	
Course Name	Decision Support Systems نظم دعم القرار	
Compulsory/Elective	Elective	
Course Description	This course addresses the trend in decision making towards use of computer based decision support systems that increase the effectiveness of the decisions. A decision support system uses analytical models of management science, information from MIS and human judgment to come up with recommendations	
Course Syllabus	Management Support Systems: An Overview Modeling and simulation Decision-making in organizations Enterprise Decision Support Systems Nature of decision-support systems Decision trees and value trees Representation and storage of information and knowledge Overview of intelligent decision support systems: Rule-based reasoning Case-based reasoning Expert system shells Dealing with uncertainty Neural networks	

Course Code	IT 5008	
Course Name	Information Networks	شبكات المعلومات
Core/Elective	Elective	
Course Description	Information networks such as the Internet, World Wide Web, or social networks can be characterized by heterogeneity and independence of their building blocks (nodes) and the complex underlying link structure between them. This course tries to survey the mathematical results developed in the last few years on algorithms for analyzing such networks, and models that capture their basic properties.	
Course Syllabus	Random graph models: Erdos-Renyi random graphs: cluster groconnected component, diameter and dis Scale-free graphs: random graphs with a preferential attachment model and Polya Algorithmic aspects Expansion, eigenvalue gap and their algorandom and scale-free graphs; random a spectral clustering and applications in d Decentralized search and small-world ponline datasets; decentralized search in networks. Case studies WWW: graph structure in the WWW; setc. Internet: the Internet at the router and as Social Networks: online social networks in a social network	tance distribution a fixed degree distribution, a urns gorithmic implications; spectrum of walks and propagation of viruses; ata mining. roperties. Small-world effects in structured and unstructured earching the web; PageRank, HITS utonomous systems level.

Course Code	CS 5009	
Course Name	Expert Systems النظم الخبيرة	
Compulsory/Elective	Elective	
Course Description	Logic for knowledge representation. Architecture of a knowledge-base system. Fundamentals of deductive databases. Top-down and bottom-up query processing.	
Course Syllabus	Introduction (overview of branches of AI). Knowledge Representation (Semantic Nets, Frames, Logic). Reasoning and Inference (Predicate Logic, Inference Methods, Resolution). Reasoning with Uncertainty (Probability, Bayesian Decision Making). Expert System Design. Architecture of expert systems. Expert system tools. CLIPS Overview (Concepts, Notation, Usage). Pattern Matching (Variables, Functions, Expressions, Constraints). Expert System Implementation (Salience, Rete Algorithm). Expert System Examples.	

3- دبلوم تكنولوجيا المعلومات

Course code	CS 5111	
Course name	برمجة الحاسبات Computer programming	
Compulsory/Elective	Compulsory	
Description	The course familiarizes students with programming languages, focusing on a particular modern computer programming language.	
Syllabus	Introduction Control Statements Methods Arrays Object-Oriented Programming Selected topics [optional]	

Course code	MATH 5112	
Course name	ourse name Discrete Computational Structures	
Compulsory/Elective	Compulsory	
Description	To study different models for computing devices (the automata), their limitations and relationships to formal languages, and some applications of these computational models.	
Syllabus Introduction Regular Expressions Finite Automata Transition Graphs Nondeterministic Finite Automata Regular and Non-Regular Languages Finite Automata with Output Context-Free Grammars & Grammatical Format Pushdown Automata & CFG ≡ PDA Turing Machines		nat

Course code	MATH 5113
Course name	طرق إحصائية Statistical methods
Compulsory/Elective	Compulsory
Description	The course familiarizes students with statistics showing the power of application in life and computer science.
Syllabus	Introduction to Statistics Data grouping Measures of Relative Standing Estimation Hypothesis Tests Regression Selected topics [optional]

Course code	IS 5114		
Course name	في علم النظم Introduction to Information systems		
Compulsory/Elective	Compulsory		
Description	The goal of this course is to present a core of IS principles with which every information science student should be familiar and to study real cases that are associated with IS applications in order to understand the issues in IS disciplines. It will also give learning opportunity to realize the changing role of the IS professional and show the value of the discipline as an attractive field of specialization.		
Syllabus	Information Systems in Organizations Hardware: Input, Processing, and Output Devices Software: Systems and Application Software Organizing Data and Information Telecommunications and Networks The Internet, Intranets, and Extranets Electronic Commerce Transaction Processing and Enterprise Resource Planning Systems Information and Decision Support Systems Specialized Business Information Systems: Artificial Intelligence, Expert Systems, Virtual Reality, and Other Specialized Systems Systems Investigation and Analysis Systems Design, Implementation, Maintenance, and Review Security, Privacy, and Ethical Issues in Information Systems and the Internet		

Course code	MATH 5115		
Course name	Mathematics (3)	ریاضیات (3)	
Compulsory/Elective	Compulsory	V809797 (000. 300.0	
Description	The course familiarizes students with various set of topics which form as a basis of many algorithms and problem solving in mathematics and computer science.		
Syllabus	Logic Set theory Number Theory Mathematical Induction Counting Functions Relations Selected topics [optional] Graph Theory		

Course Code	CS 5121		
Course Name	Data Structures	هياكل البيانات	
Compulsory/Elective	Compulsory		
Course Description	This course introduces the fundamental concepts of data structures and the algorithms that proceed from them, the file system fundamentals, and		

	developing skills in the design and implementation of complex software systems.
Course Syllabus	Secondary Storage Devices Stacks, Queues, Linked Lists, Double-Ended Queues. Sequences (Ranked Sequences, Positional Sequences, General Sequences). Trees (Binary Trees, Data Structures for Representing Trees). Priority Queues (Priority Queue as a Sequence, Heaps). Dictionaries (Binary Search Trees, AVL Trees, Hash Tables). Sets, Sorting, Selection (Sets, Merge Sort, Quick Sort, Radix Sort Complexity of Sorting, Selection). Graphs (Data Structures for Graphs, Graph Traversal, Directed Graphs). Strings (Brute-Force String Pattern Matching, Regular Expression Pattern Matching, Tries). Record Storage and File Organizations (ordered and unordered files). Hashing and extendible hashing. Index structures for files (B-Trees, B+-Trees).

Course code	CS 5122		
Course name	File Organization and Processing تتظيم العلقات ومعالجتها		
Compulsory/Elective	Compulsory		
Description	This class will provide the skills to: Enable the analysis of the trade-offs of the data-handling needs of a particular problem situation. Also to select the appropriate data structure or file organization. Students will understand what in general is going on in the computer both in the active main memory data structure part, as well as in the auxiliary data part of the computer.		
Syllabus	Introduction to File Structures Fundamental File Processing Operations Secondary Storage and System Software Fundamental File Structure Concepts Managing Files and Records Indexing Sequential Processing and the Sorting of Large Files Multilevel Indexing and B-Trees Indexed Sequential File Access and Prefix B+ Trees Hashing Extendible Hashing SELECTIVLY, Case study reading and writing in files using C++, VB, and/or Pascal		

Course code	CS 5123 Logic Design Compulsory			
Course name				
Compulsory/Elective				
Credits	Theory: 2	Project: 1	Lab: 2	TOT: 3
Description	The course introduces the fundamental concepts of digital systems. As well as Number systems, Boolean and switching algebra. Combinational logic circuits (analysis and design), vs. Sequential logic circuits (analysis and design).			
Syllabus	Binary Systems: Boolean Algebra and Logic Gates: Gate Level Minimization Combinational Logic Design: Synchronous Sequential Logic: Registers and Counters			

Course code	MATH 5124
Course name	Probability and Statistical distributions الإحتمالات والتوزيعات الإحصائية
Compulsory/Elective	Compulsory
Description	The course familiarizes students with probability showing the power of application in life and computer science.
Syllabus	Introduction to Probability Combinatorics Conditional Probability Random Variables Expected Value and Variance Discrete Probability Distributions Continuous Probability Densities Generating Functions Selected topics [optional]

Course code	IT 5125		
Course name	معالجة إشارات رقمية متقدم Advanced Digital Signal Processing		
Compulsory/Elective	Compulsory		
Description	This course will cover important concepts of digital signal processing. The fundamentals of discrete-time statistical signal processing are presented in this course. Topics include optimal linear filter theory, classical and modern spectrum analysis, adaptive filtering, and the singular value decomposition and its application to least squares problems		
Syllabus	o Classical spectral estimation o Periodograms o -Multirate signal processing o Adaptive filtering o Adaptive noise canceller o Parametric methods o Cepstral Analysis o Bispectral Analysis		

Course code	CS 5211	
Course name	Software Engineering-1	هندسة البرمجيات.1
Compulsory/Elective	Compulsory	
Description	The course familiarizes students with classical and modern concepts of Software engineering.	
Syllabus	Introduction to Software engineering Software models Requirements specification Software analysis Development Object-oriented design and UML Software testing	

Course code	CS 5212	
Course name	Operating systems-1	نظم التشغيل_1
Compulsory/Elective	Compulsory	
Description	The course familiarizes students with the concept course studies both historical and implementation	시 요즘 그렇게 들어 있었다. 그렇게 하게 들어가 되었다면 나가 되었다. 하는 하는 하는데 없다.
Syllabus	Introducing operating system Operating systems structure Process management CPU scheduling Memory management	

Course code	CS 5213	
Course name	Computer organization	نتظرم الماسبات
Compulsory/Elective	Compulsory	
Description	This course provides a programmer's view of how computer systems execut programs, store information, and communicate. It enables students to become more effective programmers Topics covered include: machine-level code and its generation by optimizing compilers, performance evaluation and optimization, computer arithmetic memory organization and management.	
Syllabus Course Overview - Tour of Computer Systems. Representing & Manipulating Information Machine-Level Representation of Programs Memory Hierarchy. Virtual Memory. (Chapter 10) Measuring Program Execution Time. Exceptions Processes. Concurrent Programming. System-Level I/O. Network Programming		

Course code	IT 5214	
Course name	Computer networks-1	شبكات الحاسب ـ 1
Compulsory/Elective	Compulsory	
Description	The course introduces the networking to the students.	
Syllabus	Introduction: definition and topologies The OSI model The Link Layer Booting The Internet Protocol Routing and Dynamic Routing Name Services Spring Recess TCP vs. UDP Security [optional] Networked File Systems Applications [optional] Building Applications DNS [optional] Ether net [optional]	

Course Code	IT5216	
Course Name	Project والمتروع	
Compulsory/Elective	Compulsory	
Course Syllabus	The project is intended to give the student a chance to put to practical use all the knowledge acquired in his study since he started. It should end with a software package designed to fulfill a predefined task. Throughout the project, the student is encouraged to practice the good procedures needed in all phases of package development, analysis, design, implementation, testing, and deployment. The project may or may not include hardware design and implementation.	

Course code	IT 5221	
Course name	الرسم بالماسب-1 Computer graphics-1	
Compulsory/Elective	Compulsory	
Description	Hardware and software components of graphics systems. Output and filled data primitives. 2D and 2D geometric transformations. Two dimensional viewing: viewing pipeline, clipping, and windowing. Three dimensional viewing: viewing pipeline, viewing parameters, projections, viewing transformations, clipping, visible surface detection. Introduction to illumination models and surface rendering.	
Syllabus	Introduction. Output primitives (DDA, Bresenham's, circle and generating algorithms). Introduction to the practical use of OpenGL. Filled area primitives 2D and 3D geometric transformations. Two-dimensional viewing. Three-dimensional viewing. Three-dimensional viewing Visible surface detection (back face, depth buffer, depth sorting) Illumination models, and surface rendering	

Course Code	IS 5222	
Course Name	Multimedia	الوسائط المتحدة
Compulsory/Elective	Compulsory	
Course Description	The creation of interactive multimedia products for cross-platform delivery.	
Course Syllabus	The creation of interactive multimedia products for cross-platform delivery. Introduction to Multimedia Authoring and Production. The Multimedia Development Process. Introduction to Multimedia Scripting. Types of Lingo Scripts / Behaviors / Handlers. The Sampling Process: Understanding Audio / Video. Using Lists and Casts. Understanding Programming Structures. Human Computer Interface Design. Graphics, Audio, and Movie File Formats. Databases, Lists, and Shockwave. Storage and Delivery Technologies. Global Development Issues.	

Course Code	IT 5226	
Course Name	Project	
Compulsory/Elective	Compulsory	
Course Description	This is a continuation to the project of the first semester.	

Course code	IT 5001	
Course name	Pattern Recognition	التعرف على الأتماط
Compulsory/Elective	Elective	
Description	The objective of this course is to enable the stu pattern recognition. The students should learn t pattern classification algorithm for a pattern rec algorithm using modern computing tools such a	to choose an appropriate features and ognition problem, properly implement the
Syllabus	Various methods of pattern recognition, extracti minmax procedures, maximum likelihood decisi recognition, case studies.	

Course Code	IT 5002	
Course Name	Character Recognition	التعرف على العروف
Compulsory/Elective	Elective	
Course Description	The course familiarizes students with classical and mo recognition principles, approaches, algorithms, theore optical character, speech and face recognition. Statist classifiers, supervised and unsupervised learning tech	tical foundations of classification, ical decision theory, adaptive

Course Syllabus	o Statistical methods	
	o Discriminant functions	
	 Clustering, and syntactic methods 	
	 Parallel and sequential recognition methods 	
	o Bayesian decision procedures	
	o Perceptrons	
	 Statistical and syntactic approaches 	
	o Recognition grammars	
	o Feature extraction	
	o Feature extraction	
	o Feature selection	
	 Optical character recognition 	

Course Code	IT 5003		
Course Name	Speech recognition and Synthesis التعرف على الكاتم وبتوليده		
Compulsory/Elective	Elective		
Course Description	This course is an introduction to speech signal processing. Topics include production & classification of speech sounds, pole-zero models, homomorphic signal processing, short-time Fourier transform analysis and synthesis, filter-bank analysis and synthesis, sinusoidal analysis and synthesis, pitch estimation, and speech coding.		
Course Syllabus	o Human hearing, acoustics, and phonetics o Finite state transducers o ASR toolkits o Dynamic time warping and acoustic modeling o HMMs, expectation-maximization, and search o Language modeling o Text analysis o Speech synthesis o Speech processing in context (systems)		

Course Code	IT 5004	
Course Name	Image Processing and Computer Vision التعامل مع الصور والرؤية بالساسب	
Compulsory/Elective	Elective	
Course Description	The course develops knowledge of basic image processing algorithms and systems; increasing the student's ability to design a system, component or a process to meet specified image processing needs.	
Course Syllabus	Digital Image Fundamentals: Storage, Perception, Image Models, and Sampling Image Transforms and Applications Image Filtering and Applications Image Reconstruction and Restoration Additional Image Processing Algorithms Image Segmentation and Feature Extraction Digital Video Fundamentals: Storage, Video Models, Video Processing	

Course Code	IT 5005	
Course Name	Virtual Reality	الواقع الإقتراضي
Compulsory/Elective	Elective	
Course Description	This course introduces cutting-edge virtual reality technology currently available in academia and industry. It provides an introduction to the physical principles, technological challenges, possibilities and limitations for the creation of virtual environments. Projects emphasize the visualization and exploration of scientific data in virtual environments.	
Course Syllabus	3D virtual world creation and net delivery technologies, 2) avatar, bot, agent and biol design, 3) psychological impact of avatars, interface affordances and world aesthet on inhabiting virtual communities, 4) use of virtual worlds in learning, play, collaboration, science and the arts	

Course Code	IT 5006	
Course Name	تنبية المطومات Information Engineering	
Compulsory/Elective	Elective	
Course Description	This course puts the study of information engineering in societal perspective, helping students appreciate the significance, value, practices and contributions of an information engineer to society	
Course Syllabus	The lectures will introduce the major topics of information engineering (e.g., information theory, transmission and networking) and discuss how they are related within the discipline. This course prepares students with the necessary information, communication, learning and creating skills for study and future career. It requires students to read articles on information technologies and applications, and do case studies on how technologies can benefit a particular sector of the society	

Course Code	IT 5007	
Course Name	Integrated Services Digital Networks الرقعية للخدمات المتكاملة	
Compulsory/Elective	Elective	
Course Description	The course covers the basic principles of telecommunication, computer networking technologies, and managing a local area network (LAN) in a business environment. The course provides hands-on experience in LAN administration using widely adopted networking software in a computer laboratory.	
Course Syllabus	o Introduction to telecommunications management o The Telecommunications Act of 1996 o Telecommunications strategic planning o Developing requirements and specifications o Writing Requests for Proposals (RFP) o Evaluating responses to RFP o Managing Internet Services o Wiring plans and equipment rooms o Managing Local Area Networks and Internets o Managing Wide Area Networks o Managing convergence o Contracting and outsourcing	

	Optimizing data network bandwidth Network administration and support	
	Cutover planning and management	
	Enterprise and distributed networks Network maintenance and testing	
	Network management systems	

Course Code	IT 5008 Information Networks شبكات المطومات	
Course Name		
Compulsory/Elective	Elective	
Course Description	This course covers recent research on the structure and analysis of such networks, and on models that abstract their basic properties.	
Course Syllabus	Network structure of Internet, World Wi Modeling: Erdös-Renyi graphs, power-laphenomenon. Algorithmic aspects: methods for link a decentralized search, conductance, specion performance. Economic aspects: incentive issues in a Security: vulnerability and robustness to attacks, contact process and the spread.	aw networks, small-world analysis, centralized and stral gap and the effect of structure network formation, routing games, or random failures and worst-case

Course Code	IT 5011	
Course Name	Design of Information Networks المطومات تخطوط و تصموم شبكات المطومات	
Compulsory/Elective	Elective	
Course Description	Recent advances and new applications in the expanding field of telecommunications and computer networks are examined. Network technologies, architectures, protocols, and performance characteristics are described. Strategies, tools, and techniques for network planning, implementation, management, maintenance, and security are delineated.	
Course Syllabus	An Introduction to the Computer Communications Environment Telecommunications and computer networks fundamentals Emerging network paradigm Information transfer dynamics Modes of transmission and transmission media Communication techniques Response time and QoS (Quality of Service) guarantees Networking Essentials Types of networks General applications Network configurations and topologies Network features and performance Standards Internetworking goals and objectives Standards and specifications Standards organizations and forums OSI Reference Model Network Design Performance and design considerations Network requirements for multimedia deployment Traffic characteristics	

User specifications and expectations

Connectivity, scalability, and reliability

Administration, maintenance, and expandability

Systems approach to network design

Steps in the design process

Outsourcing versus internal design

LANs, MANs, and WANs

Enterprise-wide networks

Client/server networks

Virtual Private Networks (VPNs)

Cellular Networks

First, Second, and Third Generation Cellular Communications Solutions

Wireless Networks

Wireless network fundamentals

IEEE 802.11b Wireless Ethernet LAN

Bluetooth Wireless Personal Area Networks (WPANs)

Design considerations

Trends in wireline and wireless network paradigms

Wireline and Wireless Broadband Residential Access Networks

Cable Modem

DSL

High-Capacity Broadband Networking Solutions

ATM

Gigabit Ethernet

SONET and SDH

WDM and DWDM

Next-Generation Networks

Internet2

ثالثاً: مقررات الدبلوم المهني في تكنولوجيا المعلومات

مقررات الدبلوم المهني في تكنولوجيا المطومات مقررات الفرقة الأولي

Course Code	CS 7111	
Course Name	الم تشغيل Operating Systems	
Compulsory/Elective	Compulsory	
Course Description	Advanced issues in operating systems	
Course Syllabus	Overview of Operating system scheduling. Distributed Synchronization and Timing Distributed File System Theory and implementation aspects of distributed processes, distributed algorithms a OS issues related to the Internet, intranets, per active networks, mobile systems and wireless. Selected articles from leading journals and corrupt and case studies. Discussions, seminars and debates on research system implementations.	and distributed systems. ervasive computing, networks. nference proceedings,

Course Code	IS 7112	
Course Name	Introduction to Information Systems مقدمة في نظم المطومات	
Compulsory/Elective	Compulsory	
Course Description	This course provides an introduction to systems and development concepts, information technology, and application software. It explains how information is used in organizations and how IT enables improvement in quality, timeliness, and competitive advantage.	
Course Syllabus	Systems and IT Concepts. IS life cycle. Systems and Quality. Information and Quality. IT Hardware and Software. IT Systems Specification. IT and Attaining Objectives. IS Careers. Ethics and the IS Professional. IS Theory. Decision Making, Simon Model. IS Types. IS Development Standards.	

Course Code	CS 7113	
Course Name	نظم الماسيات Computer Systems	
Compulsory/Elective	Compulsory	
Course Description	Gives students whose interest is in software an introduction to hardware and the logical design of digital computers. Topics include design of basic logic modules and arithmetic units; fixed and microprogrammable control structures; computer architecture; memory organization; and input-output organization.	
Course Syllabus	Components of a computer system and their functional characteristics	

	Instruction sets Addressing techniques Input – output processing Interrupts Hardware – software tradeoffs Machine and assembly language	
--	---	--

Course Code	CS 7114	
Course Name	Data Structures ميلتان البيانات	
Compulsory/Elective	Compulsory	
Course Description	This course introduces the fundamental concepts of data structures and the algorithms that proceed from them, the file system fundamentals, and developing skills in the design and implementation of complex software systems.	
Course Syllabus	 Secondary Storage Devices Stacks, Queues, Linked Lists, Double-Ended Queues. Sequences (Ranked Sequences, Positional Sequences, General Sequences). Trees (Binary Trees, Data Structures for Representing Trees). Priority Queues (Priority Queue as a Sequence, Heaps). Dictionaries (Binary Search Trees, AVL Trees, Hash Tables). Sets, Sorting, Selection (Sets, Merge Sort, Quick Sort, Radix Sort Complexity of Sorting, Selection). Graphs (Data Structures for Graphs, Graph Traversal, Directed Graphs). Strings (Brute-Force String Pattern Matching, Regular Expression Pattern Matching, Tries). Record Storage and File Organizations (ordered and unordered files). Hashing and extendible hashing. Index structures for files (B-Trees, B+-Trees). 	

Course Code	CS 7121	'S 7121	
Course Name	Database 1	قراط البيقات (1)	
Compulsory/Elective	Compulsory		
Course Description	This course is designed to introduce the foundations of database systems, focusing on basics such as the relational algebra and data model, query optimization, query processing, and transactions.		
Course Syllabus	Information models and systems: History information storage and retrieval; in information capture and representation. Database systems: History and motivation database systems; DBMS functions; independence. Data modeling: Data modeling; concerelational data model. Relational databases: Mapping conceptual and referential integrity; relational algebra Database query languages: Overview optimization; 4th-generation environments a procedural language; introduction to Ob Relational database design: Database of forms; multivalued dependency; join dependency; join dependency; point dependency; joint depende	information management applications on for database systems; components of a database architecture and database and relational schema; entity a and relational calculus. of database languages; SQL; query s; embedding non-procedural queries in spect Query Language. design; functional dependency; normal andency; representation theory. Iture and recovery; concurrency control. storage; distributed query processing.	

	Physical database design: Storage and file structure; indexed files; hashed files;
	signature files; b-trees; files with dense index; files with variable length records;
1	database efficiency and tuning.

Course Code	CS 7122	
Course Name	Software Engineering	هندسة لليرمجيات
Compulsory/Elective	Compulsory	
Course Description	This course introduces the fundamental principles modern software development techniques and life of	
Course Syllabus	 Software processes: Software life-cycle and assessment models; software process metrics. Software requirements and specifications: I requirements analysis modeling technin nonfunctional requirements; prototyping; but specification techniques. Software design: Fundamental design consoftware architecture; structured design; object design; component-level design; design for received and test case generation; black-but techniques; unit, integration, validation, and system of techniques; unit, integration, validation, and system of the software evolution: Software maintenant maintainable software; reengineering; legacy system of the software measurement and estimation techniques; and the software comproject management tools. Component-based computing: Fundament applications; architecture of component-based oriented design; event handling; middleware. Formal methods: Formal methods concept languages; executable and non-executable speassertions; formal verification. Software reliability: Software reliability mode tolerance; defect classification; probabilistic methods: 	Requirements elicitation; ques; functional and asic concepts of formal oncepts and principles; ect-oriented analysis and use. esting fundamentals, test oox and white-box testing ystem testing. ace; characteristics of systems; software reuse. ment; project scheduling; chniques; risk analysis; figuration management; als; basic techniques; ed systems; component- ts; formal specification ecifications; pre and post

Course Code	IT 7123	
Course Name	أساسيات شيكات الماسب Computer Networks Fundamentals	
Compulsory/Elective	Compulsory	
Course Description	This course introduces principles and current trends in computer networks. The ISO Reference Model will be used as the framework with the course progressing through the physical, data link, network, transport, session, and presentation layers.	
Course Syllabus		

	 interconnection with repeaters, bridges, and switches; DSU/CSU; xDSL and cable modems; store-and-forward; next-hop forwarding. Internetworking: router-based architecture; IP addressing; address binding with ARP; datagram encapsulation and fragmentation; link-state and distance-vector routing; Dijkstra's algorithm; network properties: ownership and service paradigm; UDP and TCP; TCP segment format; adaptive retransmission; protocol ports; ICMP and error handling. Network applications: client/server concept; port demultiplexing; socket API; server concurrency; DNS; TELNET; Web technologies including HTML, HTTP, CGI, Java; RPC and middleware; network management.
--	---

Course Code	CS 7124	
Course Name	Object Oriented Programming تيرمجة الثنينية	
Compulsory/Elective	Compulsory	
Course Description	Introduces the concepts of object-oriented programming to students with a background in the procedural paradigm.	
Course Syllbus	 Review of programming fundamentals. Classes and objects (declaring the class, using the class, calling member functions, constructors). Classes and objects (destructors, overloaded constructor, member functions defined outside the class, objects as arguments, returning objects from functions, structures versus classes, static class data). Overloading unary operators (the operator keyword, operator arguments, operator return value). Overloading Data conversion (conversion between basic types, conversion between objects and basic types, conversion between objects of different classes). Inheritance (derived class and base class, derived class constructors, overriding member functions, abstract base class, multiple inheritance). Templates and exceptions (function templates, class templates, exceptions) Object-oriented design Fundamentals of event-driven programming Introduction to computer graphics: Using a simple graphics API Virtual machines: The concept of a virtual machine; hierarchy of virtual machines; intermediate languages Software development methodology: Fundamental design concepts and principles; structured design; testing and debugging strategies; test-case design; programming environments; testing and debugging tools Software evolution: Software maintenance; characteristics of maintainable software; reengineering; legacy systems; software reuse 	

مقررات الفرقة الثانية

Course Code	IT 7211
Course Name	Data Communications إتصالات البيقات
Compulsory/Elective	Compulsory
Course Description	The course serves as an introduction to the theory and practice behind many of today's communications systems
Course Syllabus	 Introduction and Objectives. Block diagram of a digital communication system. Separation of source coding and channel coding. Fixed-length and variable-length codes for discrete sources. Data compression. Prefix-free codes. The Kraft inequality. Probability models for sources. Expected code length criterion. Entropy bounds. Huffman codes. Laws of large numbers. The asymptotic equipartition property. Shannon's source coding theorems. Compression for discrete-time analog sources. Scalar quantization. Lloyd-Max algorithm. Vector quantization. Entropy quantization. Differential entropy. High-rate uniform and non-uniform scalar quantizers. High-rate uniform and non-uniform vector quantizers. Review of Fourier transform, Fourier series, and discrete Fourier transform. L₂ functions. The sampling theorem. Data compression for analog waveform sources. Aliasing. Representation of waveforms by orthonormal expansions. Data compression using orthonormal expansions. L₂ as an inner-product vector space. Subspaces, bases, and dimension. Projection. Gram-Schmidt orthonormalization. Channel encoding and modulation. Channel decoding and demodulation. Pulse amplitude modulation. Nyquist criterion. Passband modulation. Quadrature amplitude modulation. Viewing passband at baseband. Implementation of QAM. Carrier recovery and Phase tracking in QAM. Orthonormal expansions at baseband and passband. Noise and stochastic processes. Gaussian processes. Stationarity. Linear functionals for Gaussian processes. Jointly Gaussian rv's. Covariance for linear functionals and filters. White Gaussian noise. The white noise/L₂ dichotomy and its resolution. Signal to noise ratio. Channel capacity. Binary detection. PAM signals in WGN. Binary vectors in WGN. Waveforms in WGN. The Neyman-Pearson test. The Irrelevance theorem. Orthogonal signal sets. Capacity in the broad band limit. Wireless cha

Course Code	IS 7212	
Course Name	Systems Analysis and Design تطيل وتصميم النظم	
Compulsory/Elective	Compulsory	
Course Description	Students will learn to analyze a business process and document it using function decomposition diagrams, data flow diagrams (DFD), and other modeling techniques. The students will also learn to design system inputs/outputs, and user interface.	
Course Syllabus	 Course overview; Review of IS concepts; Role of Modeling in Systems Analysis. Life cycle phases including systems selection and planning, analysis, logical design, physical design, implementation and operation, maintenance Techniques for requirements determination, collection, and organization (questionnaires, interviewing, document analysis, observation); joint application design. (JAD) and other group approaches (e.g., electronic JAD, computer conferencing); prototyping. Team organization and communication; interviewing, presentation design, and delivery; group dynamics; and leadership. Project feasibility assessment and risk analysis. Design reviews and structured walkthroughs. Object-oriented analysis and design. Unified Modeling Language (UML). Data organization and design. Software and system quality metrics. Application categories. Software package evaluation and acquisition. Globalization issues such as cultural values, information privacy, and data exchange. Professional code of ethics. 	

Course Code	IS 7213	
Course Name	Database 2	نراط بیفات (2)
Compulsory/Elective	Compulsory	
Course Description	This is an advanced course on database system	ms and related information technology
Course Syllabus	Logic Query Languages. Object Models. Object Query Languages. Recovery. Concurrency Control. Transactions. Information Integration. Object-Relational Databases. Object Oriented Databases. Query Processing for Object-Oriented Databases.	atabases.

Course Code	IT 7214	
Course Name	Project Project	
Compulsory/Elective	Compulsory	
Course Syllabus	The project is intended to give the student a chance to put to practical use all the knowledge acquired in his study since he started. It should end with a software package designed to fulfill a predefined task. Throughout the project, the student is encouraged to practice the good procedures needed in all phases of package development, analysis, design, implementation, testing, and deployment. The project may or may not include hardware design and implementation.	

Course Code	IT 7221	
Course Name	Web-Based Programming	يرمجة صقعات الويب
Compulsory/Elective	Compulsory	
Course Syllabus	Compulsory Internet Fundamentals: addressing, routing, servers What is Internet Programming? HTML Basics: Tags, editors, web page design Style of Web Content: Inline elements, CSS Introduction to scripting programming Introduction to Java Basics Using Java applets: a practical overview XML and DOM ADO.Net and DB Processing ASP.Net, Web Forms and Controls	

Course Code	IS 7222		
Course Name	Multimedia Systems تظم الوسائط المتعدة		
Compulsory/Elective	Compulsory		
Course Description	The creation of interactive multimedia products for cross-platform delivery.		
Course Syllabus	Introduction to Multimedia Authoring The Multimedia Development Proce Introduction to Multimedia Scripting. Types of Lingo Scripts / Behaviors / The Sampling Process: Understand Using Lists and Casts. Understanding Programming Structs Human Computer Interface Design. Graphics, Audio, and Movie File For Databases, Lists, and Shockwave. Storage and Delivery Technologies. Global Development Issues. Legal Issues, Copyrights, Taxes.	ss. Handlers. ing Audio / Video. ures. mats.	

Course Code	IS 7223		
Course Name	E- business الأعمال الإلكترونية		
Compulsory/Elective	Compulsory		
Course Description	Explores what an e-business is and how it is managed. E-Business is an interdisciplinary topic encompassing both business and technology, Basic business aspects and applications throughout the business world include commercial business, government, education, and health services. The major characteristics, opportunities, and limitations of this form of business are explored. Students study various issues and risks that exist in the rapidly changing world of e-business.		
Course Syllabus	- Technologies related to e-business - Synchronus and Asynchronus environments - Database Management : data warehouse and data mining - Networks related to e-business - Archiving - Web authoring tools - Homepage design - Video streaming - Secure, socket layering - Search engines - Intranets - Internet speed and access - Servers - Knowledge Management		

Course Code	IT 7214	
Course Name	Project	
Compulsory/Elective	Compulsory	
Course Syllabus	The project is intended to give the student a chance to put to practical use all the knowledge acquired in his study since he started. It should end with a software package designed to fulfill a predefined task. Throughout the project, the student is encouraged to practice the good procedures needed in all phases of package development, analysis, design, implementation, testing, and deployment. The project may or may not include hardware design and implementation.	

Course Code	IT 7224	
Course Name	Project	
Compulsory/Elective	Compulsory	
Course Description	This is a continuation to the project of the first semester.	15