Description: Algebra and Calculus II

<table>
<thead>
<tr>
<th>Subject</th>
<th>Cat-Nbr</th>
<th>Class</th>
<th>Term</th>
<th>Mode</th>
<th>Units</th>
<th>Campus</th>
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<tr>
<td>MAT</td>
<td>2100</td>
<td>24388</td>
<td>2, 2003</td>
<td>EXT</td>
<td>1.00</td>
<td>TWMBA</td>
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Academic Group: FOSCI
Academic Org: FOS003
HECS Band: 2
ASCED Code: 010101

STAFFING
Examiner: Chris Harman
Moderator: Patricia Cretchley

PRE-REQUISITES
Pre-requisite: MAT1102

RATIONALE
This course follows on directly from MAT1102 Algebra and Calculus I in developing the concepts and techniques of calculus and linear algebra for application to problems in engineering and science, or as a basis for higher study in mathematics.

SYNOPSIS
Module 1 covers multivariable calculus including representation of functions of several variables, surfaces and curves in space, partial differentiation, optimisation, directional derivatives, gradient, divergence and curl, line integrals, iterated integrals, Green’s theorem.
Module 2 is an introduction to differential equations including direction fields, Euler's method, first order separable, first order linear and second order linear with constant coefficients. Module 3 extends the linear algebra of MAT1102 Algebra and Calculus I to cover vector space, bases, dimensions, rank, nullspace, systems of linear equations, projections, transformations, eigenvalues and eigenvectors, diagonalisation with applications.

OBJECTIVES
On successful completion of this course students will be able to:

- demonstrate an understanding of differential equations and their solutions;
- distinguish between linear and non-linear differential equations and describe the properties of the solutions of linear differential equations;
apply qualitative and quantitative methods to obtain solutions of differential
equations to an appropriate level of accuracy;
interpret differential equations and their solutions in terms of models for various
physical systems;
represent functions of two variables as surfaces in space, or contour diagrams;
find partial derivatives of vector and scalar functions of several variables and
demonstrate an understanding of their meaning;
find directional derivatives and gradients of scalar fields and demonstrate an
understanding of their meaning;
find and classify the critical points of a scalar function of two variables;
represent curves and surfaces in space by parametric equations, or as a vector
function of one or two variables;
evaluate line integrals through vector or scalar fields;
find the curl and divergence of a vector field;
evaluate iterated integrals, demonstrate an understanding of their meaning and
apply them appropriately;
apply Green's theorem;
describe the properties of the solutions of linear algebraic equations;
compute appropriate bases for the solution of linear algebra problems including
orthogonal projections, linear transformations and eigenvalues and eigenvectors.

TOPICS

<table>
<thead>
<tr>
<th>Description</th>
<th>Weighting (%)</th>
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<tbody>
<tr>
<td>1. Differential Equations - Direction fields - First order linear - Series</td>
<td>30.00</td>
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</table>
| solution - Taylor series - Euler's method - Second order linear with constant
  coefficients - Applications                                               |
| 2. Multivariable calculus - Curves in space, vector functions - Geometrical
  interpretation of derivatives of vector Functions - Surfaces in space, functions
  of several variables - Partial differentiation - Geometrical interpretation
  of partial derivatives - Maxima/minima problems - Directional derivatives,
  gradient of scalar fields - Vector fields, conservative fields, curl and
  divergence - Line and work integrals - Independence of path - Iterated
  integrals, order of integration - Areas and volumes - Change of variables in
  iterated integrals - Green's theorem - Applications of multiple integrals   | 40.00         |
| 3. Linear Algebra - Vector spaces, spanning sets, bases, linear independence,
  dimension - Column and row space, rank, null space, nullity - Linear
  algebraic equations - Inner products, norm, orthogonality - Projections, least
  squares fitting - Linear transformations and operators - Markov chains -
  Eigenvalues and eigenvectors, diagonalisation - Systems of first order
  differential equations - Powers of a matrix - Symmetric matrices.           | 30.00         |

TEXT and MATERIALS required to be PURCHASED or ACCESSED:

Books can be ordered by fax or telephone. For costs and further details use the 'Book Search'
facility at http://bookshop.usq.edu.au by entering the author or title of the text.

(Note: Hughes-Hallett may be purchased in separate single and multivariable volumes.)


**REFERENCE MATERIALS**

Reference materials are materials that, if accessed by students, may improve their knowledge and understanding of the material in the course and enrich their learning experience.


**STUDENT WORKLOAD REQUIREMENTS**

<table>
<thead>
<tr>
<th>ACTIVITY</th>
<th>HOURS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assessment</td>
<td>16</td>
</tr>
<tr>
<td>Examinations</td>
<td>3</td>
</tr>
<tr>
<td>Private Study</td>
<td>146</td>
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**ASSESSMENT DETAILS**

<table>
<thead>
<tr>
<th>Description</th>
<th>Marks Out of</th>
<th>Wtg(%)</th>
<th>Required</th>
<th>Due Date</th>
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<tr>
<td>ASSIGNMENT 1</td>
<td>50.00</td>
<td>15.00</td>
<td>Y</td>
<td>29 Aug 2003</td>
</tr>
<tr>
<td>ASSIGNMENT 2</td>
<td>50.00</td>
<td>15.00</td>
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<td>10 Oct 2003</td>
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<tr>
<td>3 HOUR OPEN EXAMINATION</td>
<td>100.00</td>
<td>70.00</td>
<td>Y</td>
<td>END S2</td>
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</table>

*Notes:*

- Examination dates will be available during the Semester. Please refer to Examination timetable when published.
IMPORTANT ASSESSMENT INFORMATION

1 Attendance requirements:
   It is the students' responsibility to attend and participate appropriately in all activities
   (such as lectures, tutorials, laboratories and practical work) scheduled for them,
   and to study all material provided to them or required to be accessed by them to
   maximise their chance of meeting the objectives of the course and to be informed
   of course-related activities and administration.

2 Requirements for students to complete each assessment item satisfactorily:
   To complete each of the assignments satisfactorily, students must obtain at least
   50% of the marks available for each assignment. To complete the examination
   satisfactorily, students must obtain at least 50% of the marks available for the
   examination.

3 Penalties for late submission of required work:
   If students submit assignments after the due date without prior approval then a
   penalty of 10% of the total marks gained by the student for the assignment will
   apply for each working day late.

4 Requirements for student to be awarded a passing grade in the course:
   To be assured of a passing grade, students must demonstrate, via the summative
   assessment items, that they have achieved the required minimum standards in
   relation to the objectives of the course by: (i) satisfactorily completing the
   examination and assignments; and (ii) obtaining at least 50% of the total weighted
   marks available for all summative assessment items.

5 Method used to combine assessment results to attain final grade:
   The final grades for students will be assigned on the basis of the aggregate of the
   weighted marks obtained for each of the summative assessment items in the course.

6 Examination information:
   In a Restricted Examination, candidates are allowed access to specific materials
   during the examination. The only materials that candidates may use in the restricted
   examination for this course are: writing materials (non-electronic and free from
   material which could give the student an unfair advantage in the examination);
   calculators which cannot hold textual information (students must indicate on their
   examination paper the make and model of any calculator(s) they use during the
   examination. With the Examiner's approval, candidates may, take an appropriate
   non-electronic translation dictionary (but not a technical dictionary) into the
   examination. This will be subject to perusal and, if it is found to contain annotations
   or markings that could give the candidate an unfair advantage, it may be removed
   from the candidate's possession until the appropriate disciplinary action is
   completed.

7 Examination period when Deferred/Supplementary examinations will be held:
   Any Deferred or Supplementary examinations for this course will be held during
   the examination period at the end of the semester of the next offering of this course.

8 University Regulations:
   Students should read USQ Regulations 5.1 Definitions, 5.6. Assessment, and 5.10
   Academic Misconduct for further information and to avoid actions which might
   contravene University Regulations. These regulations can be found at the URL

ASSESSMENT NOTES

9  (a) The due date for an assignment is the date by which a student must despatch the assignment to the USQ. The onus is on the student to provide proof of the despatch date, if requested by the Examiner. (b) Students must retain a copy of each item submitted for assessment. If requested, students will be required to provide a copy of assignments submitted for assessment purposes. Such copies should be despatched to USQ within 24 hours of receipt of a request being made. (c) The examiner may grant an extension of the due date of an assignment in extenuating circumstances. (d) The Faculty will normally only accept assessments that have been written, typed or printed on paper-based media. (e) The Faculty will NOT accept submission of assignments by facsimile. (f) Students who do not have regular access to postal services or who are otherwise disadvantaged by these regulations may be given special consideration. They should contact the examiner of the course to negotiate such special arrangements. (g) In the event that a due date for an assignment falls on a local public holiday in their area, such as a Show holiday, the due date for the assignment will be the next day. Students are to note on the assignment cover the date of the public holiday for the Examiner's convenience. (h) Students who have undertaken all of the required assessments in a course but who have failed to meet some of the specified objectives of a course within the normally prescribed time may be awarded the temporary grade: IM (Incomplete - Make up). An IM grade will only be awarded when, in the opinion of the examiner, a student will be able to achieve the remaining objectives of the course after a period of non directed personal study. (i) Students who, for medical, family/personal, or employment-related reasons, are unable to complete an assignment or to sit for an examination at the scheduled time may apply to defer an assessment in a course. Such a request must be accompanied by appropriate supporting documentation. One of the following temporary grades may be awarded IDS (Incomplete - Deferred Examination; IDM (Incomplete Deferred Make-up); IDB (Incomplete - Both Deferred Examination and Deferred Make-up).