Overview

- Feedback from last semester
- Semester structure
- Text books
- Workload
- Assessment
- Plagiarism
- Case study

Feedback from last semester

Liked...
- Guest speaker (more in semester 2)

Improvements...
- Online discussion board (yahoo group)
  - students MUST use .student.monash.edu.au email address to subscribe
- Additional assistance if required
  - Help desk

Studios and Tutors

- Studio 1 – Monday 2pm – 5pm
  Robert Meredith + Warren James
- Studio 2 – Tuesday 9am – 12pm
  Peter O’Donnell + Warren James
- Studio 3 – Thursday 9am – 12pm
  David Grant + Deepak Sethi
- Studio 4 – Thursday 1pm – 4pm
  Chris Gonzalez + Natalia Tame
- Studio 5 – Friday 10am – 1pm
  Angela Carbone + Natalia Tame

Studio academics are required to be available for one hour in the studio

IMS2000 semester 2 Components

Major themes
- Project Management
- Interface Design
- Programming for the Web
- Legal Issues
- Outsourcing

See overhead slide for a weekly seminar outline

Semester structure

- Refer to handout [Addition to Student Guide (Sem 2)]
- Seminars
  - Wed 2-3pm B2.13
- Studio
  - Mon-Fri (excl Wed.) T1.34
  - Academic & tutor role
- Student attendance & participation
Textbooks

Prescribed texts:

Recommended texts:

Anticipated Workload

- 1 hour seminar
- 3 hour per week studio session
- 6 hours per week preparation and project work
- 2 hours per week reading

Assessment

- **IMS2000 is a 12-point unit**
- **Semester 2**
  - >40% - project based
  - >10% - examination
  - >50% of the total mark per semester
  - 1st semester
    - 40% project based, 10% interview exam
    - combination of individual and group items
  - the SIMS 40% rule applies for all assessment!

Assessment (semester 2)

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<tr>
<th>Deliverable</th>
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<th>Week Due</th>
<th>Date</th>
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<tbody>
<tr>
<td>Functional Spec</td>
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<td>Design Spec</td>
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<td>Working System</td>
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* Work within the project plan constraints that have been decided at the start of semester and revised throughout the semester.

Plus Hurdle requirements & Exam

Hurdle requirements

- All hurdle requirements must be met in order to pass the unit.
  - Project Management Documentation
    - Will remain unchanged
    - But submitted with every deliverable
  - Reflective Journal Entries
    - Redesigned for semester 2 with emphasis on reflection
    - Students that fail to submit RJE will be required to submit 3000 word reflective piece and receive max grade P
  - Project Team Contribution /Peer Review
    - Submitted with EVERY deliverable

Hurdle requirements

- All hurdle requirements must be met in order to pass the unit.
  - Project Management Documentation
  - Reflective Journal Entries
  - Project Team Contribution /Peer Review
Exam – Exam Interview

- **Exam Interview**
  - Week 13, each student will need to book a 20 minute interview with their studio academic
  - Exam will cover all aspects of the software development lifecycle, and will be examining the work covered in the studio that relates to the case study.

Plagiarism/cheating

- The university and the school have various policies regarding plagiarism

IMS2000 Case Study

- **A case study-based project**
  > Semester 2: Chris Gonsalvez to discuss

Studio Activity Week 1

- Formation of new teams
- Familiarisation of case study

Questions

- Anything you’d like to ask?