

## **CITS3200 Professional Computing**

Coordinator: Michael Wise Email: <u>Michael.Wise@uwa.edu.au</u>

## Learning Outcomes

- To develop awareness of the ethical and social responsibilities of computing professionals
- To develop experience using professional practices in a teamwork setting
- To provide a "programming in the large" experience as far as practical within semester boundaries

## Learning Outcomes

- To allow for the integration of and reflection on previous computer science knowledge
- To develop student capability, confidence and maturity
- To encourage students to be responsible for their own learning
- To model industrial practice regarding commercial software development, and effective client relationships

#### Lectures

- Lectures aren't the primary focus of this unit, but nonetheless very important.
  - Talks about important issues by high profile people
- Lectures covering Software Engineering, Ethics, Professional Practice
  - I.e. How to be a Professional
  - Strong industry focus
- Details of topics and times on unit web page <u>http://teaching.csse.uwa.edu.au/units/CITS3200</u>

## The project

- A major piece of work, about 300, 360 hours
- Group size will normally be 5-6 (i.e. 60hrs/person)
- Programming is one skill amongst many
  - All the things you learnt in previous units will potentially be useful.
  - Learn to LISTEN
- Requires commitment and maturity
- Worth 75% (!!!) of unit mark
  - most of your learning happens here
  - Agile methodology: Scrum
  - 30% group/product based
    - one mark per project group (University policy)
  - 45% individual

## A Brief Word about IP

- Teams have IP in the things that they create
- Project proposers also have IP (not least because the project is their idea).
  - Possible third party IP (e.g. tools, libraries)
- Each project has a statement about the IP model preferred by the project proposer
  - Very rarely a problem, and now stated up front

## Team and Project Allocation

- I will be assigning people randomly to groups
- The mapping of people to groups will be posted on the project web page for the unit by tomorrow (Tue) morning
- Arrange a meeting with your group asap, look through the list of projects and email Michael.Wise@uwa.edu.au your references by 4pm on Thursday
- I'll post project allocations on Friday
- Arrange to see your project client asap

#### Teams

- Teams will have weekly meetings.
  - Meetings minuted
  - Files of Booked Hours spreadsheets, Time sheet and minutes are to be emailed to me and Project Team Supervisor on Fridays
  - Late Booked Hours spreadsheet, Minutes, Time-Sheet will result in reduced Professionalism mark
- First mentor session is in Week 2
  - 4 sessions across semester with a mentor from industry
  - Mentor meetings are significant learning opportunities Don't miss them!

#### **Group-Based Assessment**

- Project 75 % overall; 30% group-based
  - Moved from Waterfall to Agile(like)
  - 3 Sprints with deliverables, (30% all together)
- Timeline see Timetable link
- Descriptions linked to Project page
- There are no formal labs or tutorials; no exam

## Individual Assessment

- Project 45 %
  - Professionalism, (10%)
  - Collegiality peer assessment (10%)
  - Assessment of contribution (10%)
    - Against expectation of 60hrs project related per person
  - Structured personal reflections at the end of each Sprint (5% each)
- Essay 25%
  - *Topic linked to Unit Timetable*

### Role of Auditor

- An Auditor appointed by the Unit Coordinator will attend every second Team meeting.
  - Not there to advise (asked not to). Auditor in sense of one who listens
  - Role is to look at leadership (of current Team Manager) and input by team members
- Auditor will also check the veracity of claims for Booked Hours against evidence on GitHub
  - GitHub to be use for all outputs: code, documents and testing logs

### Time management

- Managing your time is a crucial skill
  - Watch out for spending 15 minutes here and there without getting anywhere
  - *Minimise wasted meetings*
- Two reasons:
  - Need to not overdo things as CITS3200 not your only unit
  - Will be doing an analysis of time spent versus estimates for Sprint 3 deliverables

#### **Booked Hours Spreadsheet**

_								
			C	ITS3200 I	Project Billed Hours Record for Michael Wise			
Ea	ch time you	do some	e work on th	e project,	note the week number, start and end date and ho	ur, plus a brief des	scription	
t)	ie activity. /	At the end	d of each we	ek send a	copy of the sheet as it currently stands to your gr	oup's manager for	recordin	
	on the group TimeSheet. Date in the form DD/MM/YY and time as XX:YY (24hr clock)							
Wk Begin End		Activity	Session	Total				
	Date	Time	Date	Time	, and ,	Hours	Hour	
	3 15/08/11	13:00	15/08/11	14:00	Group Meeting	1		
	15/08/11	14:00	15/08/11	17:00	Work on database engine	3		
						, ,		

- Booked Hours Spreadsheets are to be completed by **each member of the Team** showing what you did that week, both General and Requirements-related tasks. Just add to the next line and resubmit
- Please don't mess with the formatting; not a robust document

## Handling the Timesheet

- MS Excel spreadsheet
- Submitted by Team Manager every Friday starting Week 2, based on Booked Hours spreadsheet sent to him/her by Team Members
- Read the Instructions on the worksheet
- Your estimates will change over time this is a good thing...it shows you are monitoring your project and constantly reevaluating!

#### TimeSheet - General Tasks

- List of general tasks are there already.
- You can add to it, but don't remove them if you add a task fill in the week added column
- Fill in the total hours your group has allocated to the project
- Fill in the team member responsible
- Each week fill in
  - the Actual time you spend on each task (A)
  - the time you estimate *is remaining*. (E)
  - If you complete a task put the week number in the completed column



## Requirements

- Add the requirements in when you know them. Put in the name of the requirement
  - The week added
  - Who is responsible
  - *The client value*
  - How difficult you think it is (easy, medium, hard)

#### Requirements

- Each week fill in
  - the Actual time you spend on coding (CA)
  - The Estimated time you have left on coding (CE)
  - The Actual time you spend testing (TA)
  - The Estimated time you have left on testing (TE)
  - If you complete a requirement put the week number in the completed column
  - If you drop the requirement put the week number in the dropped column



#### Per Person

- Add in each team member
- Record how many hours they spent each week (Based on Bookable Hours)



## Results

- Don't change any existing formulas on this sheet but feel free to add anything that you think will help you
- Total Time Spent shows
  - *How your time differs to the recommended 60hrs*
  - How your time differs to the time you agreed to spend
  - How your time differs to the estimates you gave when deliverables A and B were due
- Requirements
  - Number of requirements met
  - The value of the requirements met
  - The number scrubbed and the value scrubbed
- Tasks
  - The number of tasks remaining and the number completed

	<u> </u>	U		
	TOTAL TIME SPENT			
	Suggested Total Time to be spent by group =	0	(Computed as 60 hours per person)	
	Actual Total Time Spent By Group =	0		
	Hours Remaining From Suggested Time Budget =	0	within budget	
	Hours Remaining From Your Groups Chosen Time Budget =	0	within budget	
	Initial Time Estimate compared to Actual Time Spent =	0	within estimate	(Taken from week 4)
	Initial Time Estimate compared to Actual Time Spent =	0	within estimate	(Taken from week 8)
L				
	REQUIREMENTS			
!	Number of Requirements Met =	0		
ł	Value of Requirements Met =	0	less than 60% met	
	Number of Requirements Scrubbed =	0		
i	Value of Requirements Scrubbed =	0	less than 40% scrubbed	
i				
ł				
L	TASKS			
L	Number of Tasks Completed =	0		
	Number of Tasks Remaining =	9		
!				
1				

# Determining Client Value using the hundred-dollar test



CITS3200 Intro - 23

## What is it?

- A quick and easy method of getting your client to indicate the importance they place on a requirement. We use money as its something most people are used to thinking about!
- This will show you the relative values of each requirement i.e. you can see how much more important one requirement is to another so you will know where your time is best spent!

#### How to use it

- Develop the list of your requirements with the client
- Go back to the client with the final list of requirements
- Tell them that they have \$100 to divide over the requirements.
  - *There is no point distributing the money evenly!*
- The way that they spend the \$100 indicates the priority that they put on each requirement

#### How to use it – An Example

Requirement	Value
Authentication System	\$20
Database	\$40
GUI	\$20
Web Access	\$15
Command line access	\$5

#### Why we use it

In your project there will be more requirements than it is possible for you to meet with your time constraints

The \$100 test shows us:

- where our time is best spent
- how much of the value of the total project we are meeting by fulfilling one requirement

## Lost?

• Everything you need to know about the unit can be found at: <u>http://teaching.csse.uwa.edu.au/units/CITS3200</u>



CITS3200 Intro - 28

## Acknowledgements

- Members of the University community and industrial partners providing projects
- The companies and individuals that have provided mentoring
- Lecturers from across the University and from industry