



Professor Hausi A. Müller PhD PEng FCAE Department of Computer Science Faculty of Engineering University of Victoria

www.engr.uvic.ca/~seng321/ courses1.csc.uvic.ca/courses/201/spring/seng/321

Quiz 3: Course Experience	Wed, Mar 23	In class	2% of course
Deliverable C3	Thu, Mar 24	C3 feedback on S3a&S3b	10% of project
Easter break	Fri-Mon, Mar 25-28	Fri, Mar 25 no class	
Deliverable S4	Tue, Mar 29	S4 project demo (in ELL 167)	10% of project
Deliverable S4 SENG 321	Wed, Mar 30 & Fri, Apr 1	S4 project demo (in MAC D288)	10% of project
Deliverable C4	Fri, Apr 1	C4 feedback on S4 (in MAC D288)	5% of project
Last Day of Classes	Fri, Apr 1		
Final Exam	Sat, Apr 16	19:00-22:00 ECS 125	35% 2

Announcements

- Wed, March 23
 - Quiz 3
- Fri, March 25
 - Good Friday
 - No class
- Teaching evaluations
 - Until April 4

Final Exam

- Sat, April 16
- 19:00-22:00
- ECS 125

• Tue, March 29

In Elliot 167
3:30-6:00 pm

- Tue/Wed/Fri, March 29/30, April 1
 - In class and Tue lab demos
 - No labs on Thu
 - 3 presentations per hour
 - 15 mins per presentation
 - Evaluation form

CES—Course Experience Survey

- Your responses are important to me and future students taking the course; completing the CES is part of good university citizenship
- If you did not receive the invitation emails from UVic, simply visit: http://ces.uvic.ca/Blue. You'll be prompted to sign into UVic, then redirected to complete your CESs
- You can complete your CES until the last day of classes on April 4



The S4 Show

Prep

- 5 7 polished slides (at most) in pptx, ppt, or pdf form
- Send slides to <u>submit@rigiresearch.com</u> by Tue 28, Mar 29 11:00 am
- Team number (e.g., Team 7) on every slide
- Order of presentation arranged by TAs
- Use your own laptop for presentation and prototype demo

Developers presentation

- 12 min → Presentation
- 3 min → Questions



• Presenters: 1-4 people (ideally 4; entire group must be on stage)

Customers questions

- Entire group must be on stage
- Customers must ask two stimulating questions

Audience

• Must evaluate every developer presentation using evaluation form



S4 Evaluation Form

SENG 321 S4 Presentations Evaluation Form

Quality of project (5 = very positive, 0 = very negative) Developers: Did they apply the requirements engineering concepts taught in SENG 321? 5 Developers: Is the requirements specification complete?
Developers : Is the requirements specification complete? 5
Developers : Did the prototype reveal the capabilities of the product being developed? 5
Developers: What is the overall quality of their S4 presentation? 5
Developers : Would you invest in this company in the future? 5
Subtotal 25