



School of Civil and Environmental Engineering

Honours Research Thesis application

Proposed Research Thesis Topic and Supervisor Form

STUDENT DETAILS
Student Name:
Student zID:
Course Code: CVEN4951/CVEN4952/CVEN4953 Research Thesis
Commencing Term (e.g. T1, T2, T3):
Program Code (e.g. 3620, 3707):
TOPIC
Thesis title:
SUPERVISOR DETAILS AND DECLARATION
<p>I agree to supervise the above student for their Honours Research Thesis topic indicated above</p> <p>I agree to provide adequate supervision over the course of three terms</p> <p>I agree to organise a joint supervisor if I cannot provide adequate supervision* over three terms</p>
<p>Administrative Supervisor Name: _____ Signature_____ Date:_____</p>
<p>Joint Supervisor Signature Name: _____ Signature _____ Date:_____</p>
<p>* Administrative Supervisors are required to be available on campus for regular contact with students. If the Administrative Supervisor cannot commit to being available for three terms a Joint Supervisor is required.</p>
<p>Does your project topic require Laboratory work: YES / NO</p>
<p>If YES – please complete the Project Information Form found on:</p> <p>https://www.engineering.unsw.edu.au/civil-engineering/sites/civil/files/uploads/forms/projectinformationformoct14ver9_0.pdf</p> <p>Student to seek approval from Academic in charge of laboratory prior to getting their project approved.</p> <p>Name:_____ Signature:_____ Date:_____</p>

For staff contact details, see <https://www.engineering.unsw.edu.au/civil-engineering/about-us/staff-directory>

Laboratory Name	Laboratory Location	Academic in Charge	Other Academic Users
Concrete Lab	H22- G10	Arnaud Castel	Ehab Hamed/ Hamid Vali Pour Goudarzi/Taehwan Kim
Concrete Durability Lab	H22 - G11A	Arnaud Castel	Stephen Foster
Materials Characterisation Lab	H22 - G21		
Geotech Lab	H22 - G13 (East)	Adrian Russell	Arman Khoshghalb/ Nasser Khalili
Infrastructure Teaching Lab	H22 - G13 (West)	Adrian Russell/ Arnaud Castel	Kurt Douglas/Steve Davis/ Johnson Shen
Rock Mechanics Lab	H22 - G13B	Kurt Douglas	Nasser Khalili
Geotech Lab	H20 - 210	Adrian Russell	Arman Khoshghalb/ Nasser Khalili
Hydraulics Lab	H20 - G14	Stefan Felder	Ian Turner
Water Research Laboratory	Manly Vale	Ian Turner	Stefan Felder, Will Glamore, Kristen Splinter, Martin Andersen
Water Quality Laboratories	H20 – L301, L315, H22 – G20, 115	Stuart Khan	David Waite, Richard Stuetz, Denis O'Carroll, Mike Manefield, James McDonald, Matt Lee, Minh Pham, Adele Jones, Andrew Kinsela
Radiation Laboratory	H22 – G11C, G11C1	Richard Collins	David Waite, Minh Pham, Adele Jones, Andrew Kinsela
PC2 Laboratory	H20 – L301A	Mike Manefield	Matt Lee, David Waite, Stuart Khan, Richard Stuetz, Denis O'Carroll, James McDonald
Odour Laboratory	H20 – LG11, LG12, LG13, LG14	Richard Stuetz	Nhat Le , Ruth Fisher, Ademir Prata
Hillmer Lab	E10 – 5Q06	Denis O'Carroll	Matt Lee
Fume hood Lab	H22- G14A	Stuart Khan	Nhat Le, David Waite, Richard Stuetz
Biogeochemical Engineering Laboratory (BEL)	Manly Vale	Denis O'Carroll	Martin Andersen

HOW DO I ENROL?

- CVEN4951/4952/4953 (Research Thesis A & B & C) is offered to students commencing their thesis from T1 2019 onwards
- Entry requirement is a minimum University WAM of 70 and completion of 126UOC
- Only after the application is signed by a supervisor, can you enrol into CVEN4951 on myUNSW. This form then needs to be uploaded to the Student Intranet, under the tab 'Submit Thesis Application Form' - <http://intranet.civeng.unsw.edu.au/info-about/student-intranet/submit-thesis-application-form>. If you do not submit the form, the course may be dropped from your enrolments
- If you do not wish to do a Research Thesis please enrol in Thesis A and B (CVEN4050/CVEN4051)
- CVEN4050/CVEN4051 (Thesis A & B) is another option offered to students in new programs commencing 2015 onwards:
 - In this course students are NOT required to find an individual supervisor.
 - Thesis involves formulating the designs for solutions to open-ended civil and/or environmental engineering problems.
 - Part A involves the formulation of a project plan, project brief and documents, and involves review of various literature. Part B involves the satisfactory preparation and submission an individual thesis addressing the project plan in Thesis A.

Higher Honours is open to all programs in SUMMER SEMESTER 2018/2019 ONLY:

- CVEN4032/CVEN4033 (24UOC total) is offered to students in all programs and requires a higher level of directed research work.
- Entry requirement is a School WAM of 80 and completion of 132UOC.
- Please complete the 'Honours Thesis Application Form SUMMER ONLY' if you want to undertake this option - Higher Honours will not be offered in 2019. CVEN4033 will be completed in T1 2019.