



Formation of Supervisory Committee

Name:

Department: Dept of Civil & Environmental Eng.

UNID:

Degree:

	Print Name	Signature	Home Department
Chair			Civil and Environmental Engg
Member 1 <i>In Home Dept</i>			Civil and Environmental Engg
Member 2 <i>In Home Dept</i>			Civil and Environmental Engg
Member 3 (PhD Only)	<i>PhD Only</i>		
Member 4 (PhD Only)	<i>PhD Only</i>		
	<i>Department Approval</i>		

Committee Members:

By signing above this indicates that I have reviewed the expectations of a supervisory committee member (page two) and agree to these terms.

For Committee Member Reference

Dear Professor,

The named student has requested that you serve on their graduate supervisory committee. The expectations for your participation in the committee are outlined below. Please review the information conveyed below, and digitally sign off if you are willing to serve on this supervisory committee.

Questions should be directed to the department's graduate advisor.

Expectations of You

For a MS Non-Thesis (Coursework Only) Student, the committee holds two main responsibilities:

1. Committee members ensure the coursework selected will provide the education needed to be a successful Master's-Level Engineer.
2. Committee members will evaluate the non-technical comprehensive exam completed in the student's final semester of study.

For a Research (MS Thesis or PhD) Student, the committee is responsible for:

- approving the student's academic program (coursework),
- approving the thesis or dissertation subject,
- reading and approving the thesis or dissertation,
- administering and judging the final oral examination (thesis or dissertation defense).

Decisions concerning program requirements, examinations, and the thesis or dissertation are made by majority committee vote.

The chair of the supervisory committee directs the student's research and writing of the thesis or dissertation

For Student Reference

Underlined faculty members may serve as a member only; not a supervisory committee chair.

Construction Faculty: Christian Brockman, Abbas Rashidi

Environmental Faculty: Ramesh Goel; Andy (P.) Hong; Jennifer Weidhaas

Geotechnical Faculty: Steve Bartlett; Kami Mohammadi; Tong Qiu; Shahrzad Roshankhah

Materials Faculty: Pedro Romero

Nuclear Faculty: Ed Cazalas; Tara Mastren; Glenn Sjoden

Structural Faculty: Roshina Babu; Luis Ibarra, Chris Pantelides; Peter (Xuan) Zhu

Water Faculty: Michael Barber, Ryan Johnson, Brian McPherson, Christine Pomeroy

Transportation Faculty: Cathy (Xiaoyue) Liu; Chenxi (Dylan) Liu; Nikola Markovic; Juan Medina

Adjunct/ Emeritus/ Research Professors by area: Burian, Steven (water resources); Chen, Jianli (construction); Coburn, Craig (construction); Dvory, No'am (carbon sequestration); Johnson, Glenn (environmental); Johnson, Jerod (structural); Lawton, Evert (geotechnical); Marron, Emily (environmental); McClennan, John (geomechanics); McDonald, Luther (Nuclear) Moodie, Nathan (carbon sequestration); Moore, Joseph (geotechnical); Newell, Pania (carbon sequestration); Porter, R.J. (transportation); Rose, Peter (geotechnical); Simpson, Michael (nuclear); Sorkhabi, Rasoul (geotechnical); Weaver, Kevin (nuclear); Xiao, Ting (carbon sequestration); Yang, Xianfeng "Terry" (transportation)

Updated 04/01/2025
