

Accelerated (BS/MS) Degree Program

Supervising Professor Preference Form

If you are accepted into the **Thesis-Based Accelerated Degree Program**, an important component of your graduate work will be your research. Research in the program can begin as early as your sophomore year. A quality thesis and defense are the goals of the research.

If you are accepted into the **Non-Thesis-Based Accelerated Degree Program**, your focus is primarily on coursework. Although research is not required, you may perform a research project as part of Independent Study (up to 3 credit hours) upon agreement with your advisor.

Instructions:

- 1. Indicate your preference of Supervising Professor below from the list of SBME Graduate Faculty and have the faculty member initial next to their name in confirmation.
 - For Thesis option, the faculty member <u>must</u> have an active <u>Graduate Faculty</u>
 <u>Appointment</u> with SBME (*Professor from outside SBME with SBME
 appointment).
 - b. Please note that although most students will continue with the same professor throughout their BS and MS years, it is not required. A change can take place during your senior year. Please contact Nicole to initiate a change.
- 2. Please include this document along with the completed application form and forward it to Nicole at npalmeter@ou.edu.

Thesis		
Non-Thesis		
Dr. Handan Acar	Dr. Javier Jo*	Dr. Rebecca Scott
Dr. Vivek Bajpai*	Dr. Yuye Ling	Dr. Vassilios Sikavitsas*
Dr. Sarah Breen	Dr. Yingtao Liu*	Dr. Qinggong Tang
Dr. Wei Chen	Dr. Kaili Liu	Dr. Chang Wang
Dr. John Clegg	Dr. David Miller	Dr. Lin Wang
Dr. Lei Ding	Dr. Marmar Moussa	Dr. Binbin Weng*
Dr. Andrew Fagg*	Dr. Matthias Nollert*	Dr. Stefan Wilhelm
Dr. Alex Frickenstein	Dr. Edgar O'Rear*	Dr. Sangpil Yoon*
Dr. Rupa Haldavnekar*	Dr. Bulent Ozpolat	Dr. Han Yuan
Dr. Roger Harrison*	Dr. Chongle Pan	Dr. Tri Vu
Dr. Joseph Havlicek*	Dr. Yuchen Qiu*	Dr. Farnaz Zamani Esfahlani
Dr. Yijie Jiang*	Dr. Tahrima Rouf	Dr. Jian Zhao
Student Signature:		Date:
Faculty Signature:		Date:
Project Title:		