

Applicant:
Degree Sought:
Term for Potential Admission:
1. UMiss Chemical Engineering Faculty Agreement to Advise and Fund the Applicant
The faculty member below has independently interviewed the applicant and determined that they are willing to be the applicant's Ph.D. advisor and fund their stipend.
Faculty Advisor (printed):
Faculty Advisor (signature): Date:
2. UMiss Chemical Engineering Graduate Applicant Review Committee Approval
The Graduate Applicant Review Committee met on the date below and is verified by the Graduate Program Coordinator.
GPC (signature): Date:
The Graduate Applicant Review Committee reviewed the applicant's application materials and determined the following regarding the applicant's readiness to enter the chosen graduate program.
The applicant is sufficiently prepared academically to enter the graduate program . (e.g. <i>undergraduate degree in chemical engineering</i> , supportive recommendation letters, etc.)
The review committee determined the applicant to be sufficiently prepared academically to enter the graduate program based on transcript and other application materials showing potential to be successful based on their area of research and thus proposed graduate-level coursework.
The review committee determine the applicant needs remedial coursework before admission to the graduate program but exhibits <i>potential to be successful</i> based on their area of research and thus proposed graduate-level coursework. Reason for this recommendation and the identified necessary coursework (required)
The applicant is not sufficiently prepared to enter the graduate program . Reason for recommendation of denying admission (required if denying admission)
Final Decision by the Committee:
Approve Admission Denied Admission Denied Admission (lack of funds) Conditionally Approve Admission
These admission results are verified by the Graduate Program Coordinator.
GPC Name (printed):
GPC Name (signature):
Date: