

ECH 6105 Worksheet for MastM

OR ECH 6107	Advanced Thermodynamics OR Molecular Thermodynamics	3
ECH 6285 OR BME 6634	Advanced Transport Phenomena OR Biotransport Phenomena	3
ECH 6515 OR ECH 6506	Reacting System OR Chemical Engineering Kinetics	3
ECH 6840 OR ECH 6412	Mathematical Methods for Chemical Engineering OR Process Analysis and Modeling Coursework m	30

ECH Electives 5000/6000 Level

18 16 hours a  
 Must include a minimum of 6 hours  
 At least 2 members  
 Biomedical Engineering  
 seminar based on  
 scheduled after the  
 Coordinator should  
 Students in this p  
 Examination) offer  
 one publication in  
 Thesis research)  
 Students wishing