

JEMES year	Student's name	Topic	Project Work Institute	Supervisor	Topic	Thesis Institute	
2007	Carlos F. Liriano Jorge	Investigation of Zn incorporation into the Ferrite Structure	Umwelttechnik Und Energiewirtschaft	Prof. Dr.-Ing. Wolfgang Calmano / Gumelar Pritosiwi, M.Sc	Removal of micropollutants from biologically treated greywater by photocatalytic oxidation	Abwasserwirtschaft und Gewässerschutz	Prof. Dr.-Ing. Ralf Otterpohl / Dr. Holger Gulyas (TUHH), Dr. José Figueredo Silva (UA)
2007	Tom Maxfield	Photocatalytic oxidation of recalcitrant organics in wastewater using ITOCHU dolomite'	Abwasserwirtschaft und Gewässerschutz	Dr. Holger Gulyas	Methods to enhance the methane yield from the anaerobic digestion of microalgae	Umwelttechnik Und Energiewirtschaft	Dr. Ina Körner (TUHH)
2008	Josep Maria de Trincheria Gómez	Potential Implementations to the Slurry Management from the Intensive Swine Farming in Catalonia (N-E Spain)".	Umwelttechnik und Energiewirtschaft	Dr. Ina Körner			
2008	Alemayehu Bekele Helelo	Identification of Cryptosporidium oocysts and Giardia cysts in Hamburg wastewater treatment plant via molecular techniques	Institute of Wastewater Management and Water Protection	Prof. Dr.-Ing. Ralf Otterpohl / Dr. Caroline Ajonine			
2008	Sriya Mohanti	Assessment of Biogas Plants in India An evaluation of post treatment methods for enhanced anaerobic digestion	Umwelttechnik Und Energiewirtschaft	Dr. Martin Kaltschmitt			
2008	Anju P Toolaram	(Gruppe Biokonversion und	Umwelttechnik Und Energiewirtschaft	Dr. Ing. Ina Körner / Dipl. Ing. Olaf Bade / Dipl. Ing. Joern			
2008	Nguyen Trang	Saltwater intrusion caused by sea level rise - Monitoring techniques, modeling approaches and measurements - Literature Study	Water resources and Water Supply	Prof. W. Schneider			
2008	Zhu Yuting	Biogas Production Feasibility Study of Leaves	Umwelttechnik Und Energiewirtschaft	Dr. Ina Körner / Helmut Adwiraah			
2008	Yohannis Birhanu Tadesse	Evaluation of factors influencing methane	IUE - Bio-conversion group	Dr.-Ing. Streese-Kleeberg			
2008	Viet Hung Nguyen	Pharmaceuticals in biogas plant	Institute of Wastewater Management and Water Protection	Prof. Dr.-Ing. Ralf Otterpohl / Ulrike.Gayh / Wibke Scheurer			
2008	Eka Khrisnawati	Investigation of Operational Parameters of Ferrite Process on The Incorporation of Zinc and Nickel at Ambient Temperature	Umwelttechnik Und Energiewirtschaft	Prof. Dr.-Ing. Wolfgang Calmano / Gumelar Pritosiwi, M.Sc			
2008	Andualem Abate Woldeyohannis	Concentration change of urine during storage	Institute of waste water management and water protection	Prof. Dr.-Ing. Ralf Otterpohl / Alp Ergütsel			
	USSama	Fertilizing effect of urine and urine based fertilizers	Institute of waste water management and water protection	Prof. Dr.-Ing. Ralf Otterpohl / Torsten Bettendorf			

