

REMINGTON COLLEGE'S BATON ROUGE CAMPUS

ADDENDUM TO CATALOG/VOLUME N-1605 DATED 5/20/2016

Revised: 9/13/16

TUITION SCHEDULE

ASSOCIATE OF SCIENCE IN PROCESS TECHNOLOGY \$33,900.00

ADMINISTRATORS AND FACULTY

ADMINISTRATORS	TITLES
Steve Backman	Campus President
Charlie Scott.....	Student Services Associate
Shelley Asmus.....	Director of Career Services
Brittany Schauermann	Area Director of Student Finance

PROCESS TECHNOLOGY

FACULTY	CREDENTIALS	INSTITUTIONS
Carl Stark	BS, Electrical Engineering Technology	Louisiana Tech University
Janel Bazile	AAS, Process Technology	South Central Louisiana Technical
Joseph (Bruno) Fontenot	BS, Industrial Technology	Louisiana State University
Linda Love.....	BS, Management & Administration	Louisiana State University
Raymond Oglesby	AAS, Industrial Engineering Tec and	Gaston College
	Mechanical Engineering Tec	
Walter Kraushaar.....	BS, Chemistry and Physics	Louisiana State University

GENERAL EDUCATION

FACULTY	CREDENTIALS	INSTITUTIONS
Ashwin Sanampudi.....	MS, Chemical Engineering	Louisiana State University
	BS, Chemical Engineering.....	Louisiana State University
	BS, Biochemistry	Louisiana State University
Lance Oubre.....	Master of Natural Sciences.....	Louisiana State University
	BS, Mathematics	Louisiana State University
Phyllis Meyer	Master of Arts in Communications	Loyola University
	BA, Social Studies Education	University of New Orleans
Shashonnie Steward.....	MS, Criminal Justice.....	Southern University
	BS, Criminal Justice	Southern University

ADDITIONAL MODIFICATIONS

Page 3: The required passing score for the Wonderlic exam has been decreased from 18 to 13 for the Process Technology associate degree program.

Page 15: The following information has been added to the Programs of Study section of the Catalog.

COURSE DELIVERY METHODS

Courses offered may be delivered exclusively in person (residentially), exclusively online, or via a combination of both modalities. The maximum number of students permitted in an online class session is 30.

Remington College will provide the online learning management system ("LMS") via which online courses will be delivered. At the time of the printing of this Catalog, Remington College intends to use the Moodle LMS, but reserves the right to change the LMS platform at its discretion. The Campus' computer labs are available for student use. Students who wish to access the LMS off campus will need to do so with a computer that is compatible with the LMS system. Students with technical questions or who are experiencing technical difficulties accessing the LMS or online library resources should contact their instructor for technical assistance or direction to someone who can provide technical assistance.

Page 16: The second and third paragraphs of the Process Technology program description have been revised to read as follows:

The objective of this Program is to provide students with the skills and knowledge that will enable them to qualify for entry-level positions as: plant operators in industries such as petroleum production or refining, pulp and paper production, food processing, chemical manufacturing, power generation, and wastewater treatment; maintenance and/or controls calibration positions in those industries or a variety of other related positions which have the potential to lead to positions as plant or control/manufacturing systems operators.

The core technical instruction for the Process Technology Associate of Applied Science Degree Program is based on a standardized, industry-based curriculum developed by the North American Process Technology Alliance (NAPTA). The curriculum offers a combination of theory and hands-on training that is designed to equip students with required skills through the use of computer simulation modules, computer-based equipment training modules and visits to local industries.

Page 40: Stephen Backman has been replaced with Michael Seltzer in the list of Directors and Officers.