TUITION SCHEDULE

ASSOCIATE OF SCIENCE IN PROCESS TECHNOLOGY.................................................................$33,900.00

ADMINISTRATORS AND FACULTY

ADMINISTRATORS.................................................................................................................. TITLES
Thomas Becker ................................................................. Campus Director
Michelle Stuparu ........................................................... Student Financial Svcs Advisor
Patricia (Trish) Hebert ................................................... Executive Assistant
Therence Marshall ....................................................... Admissions Representative
Elena Mate ........................................................................ Director of Career Services

PROCESS TECHNOLOGY

FACULTY ........................................... CREDENTIALS ............................ INSTITUTIONS
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
Walter Kraushaar ...................................... BS, Chemistry and Physics .............. Louisiana State 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 3: The first paragraph in Item 2 of the Admissions Requirements and Procedures has been revised to read as follows:

Provide documentation of high school graduation or equivalent (such as a GED) prior to enrollment (i.e., before the Enrollment Agreement is signed by the accepting school official and before being allowed to start classes).

Page 3: Item 5 of the Admissions Requirements and Procedures has been amended to remove the fourth sentence, which states all applicants must attend classes on the first scheduled class date for the program they are enrolled.

Page 4: The first paragraph of the Attendance Requirements for Activation has been revised to read as follows:

In order to be eligible for activation, all applicants must meet the following attendance requirements for the term in which they begin classes:

- For applicants enrolled in courses delivered residentially:
  - Attend at least one class on at least 50% of the days classes are scheduled in the activation period, and
  - Attend at least one class on at least 50% of the days classes are scheduled in the second week of the term.

- For applicants enrolled in only courses delivered via distance education (on-line), attend at least once during the first two weeks of the term.

Applicants enrolled in courses delivered both residentially and via distance education (on-line) will be required to meet the activation requirements for applicants enrolled in courses delivered residentially. However, please note that failure to attend any scheduled distance education (on-line) courses during the first two weeks may result in the applicant being dropped from those courses. Please see the Procedures-Drop/Add Period and Adding or Dropping Courses policies for additional information.

Page 8: The Transcript Fee policy has been replaced with the following policy:

Upon completion of the program, graduates will receive one official transcript free of charge, unless the graduate has unpaid financial or other remaining obligations to Remington College. Any additional transcript requests will be charged $15.00 per transcript for official or unofficial transcripts.
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.

Below are the current requirements and recommendations.

Computer Requirements:
- Computer less than 5 years old preferred for optimal use
- Valid email address
- Color monitor
- Sound card with speakers or headphones
- 4 GB of RAM
- 1 GB of free disk space
- Broadband Internet connection (DSL or cable recommended)
- Web browser (Chrome is highly recommended)
- Cookies must be enabled
- JavaScript must be enabled
- Pop-up blocker is turned off

Software Recommendations:
- Chrome
- Adobe Acrobat Reader
- Adobe Flash

Browser Recommendations:

<table>
<thead>
<tr>
<th>Browser</th>
<th>Minimum version required</th>
<th>Recommended version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Google Chrome</td>
<td>30.0</td>
<td>Latest</td>
</tr>
<tr>
<td>Mozilla Firefox</td>
<td>25.0</td>
<td>Latest</td>
</tr>
<tr>
<td>Apple Safari</td>
<td>6.0</td>
<td>Latest</td>
</tr>
</tbody>
</table>

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 18: PC1140 Process Electricity has been replaced with PC1142 Industrial Safety, Maintenance, and Maintenance Equipment.
The course description for PC1142 is:

<table>
<thead>
<tr>
<th>PC1142</th>
<th>6.00 Quarter Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industrial Safety, Maintenance, and Maintenance Equipment</td>
<td></td>
</tr>
<tr>
<td>This course addresses basic mechanical skills and repair techniques common to most fields of Process Operations. Topics include precision measuring instruments and general safety rules common in industry, including lock-out/tag-out, motorized equipment operation and basic industrial safety knowledge competency testing.</td>
<td></td>
</tr>
<tr>
<td>Prerequisite(s): None</td>
<td></td>
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</tbody>
</table>
The list of Directors and Officers has been replaced with the following list.

Jerald M. Barnett Jr., Chairman
Kevin M. Wilcox, Director
Marshall McKissack, Director
Jackson Farrow, Director
Pam Bell, CEO / President
A. Reid Allison, Chief Financial Officer / Secretary
Todd Zvaiguze, Regional Vice President of Operations
Susan Race, Regional Vice President of Operations
Brandon Shedron, Chief Academic Officer
J Bonnell, Vice President of Information Technology
Jonathan Baker, Vice President - Business Analysis
Adam Martin, General Counsel / Vice President / Human Resources / Title IX Coordinator
Emmylu Piscitelli, Controller
James Dunn, National Director of Student Finance
Mary Rhodes, National Director of Accreditation and Licensing
J. Bonnell, Vice President of Information Technology

The 2017 Calendar is provided below.

2017 CALENDAR

QUARTERS

<table>
<thead>
<tr>
<th>Quarter</th>
<th>Begin</th>
<th>End</th>
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</thead>
<tbody>
<tr>
<td>Winter Quarter</td>
<td>January 23, 2017</td>
<td>April 13, 2017</td>
</tr>
<tr>
<td>Spring Quarter</td>
<td>April 17, 2017</td>
<td>July 6, 2017</td>
</tr>
<tr>
<td>Summer Quarter</td>
<td>July 17, 2017</td>
<td>October 5, 2017</td>
</tr>
<tr>
<td>Fall Quarter</td>
<td>October 16, 2017</td>
<td>January 11, 2018</td>
</tr>
</tbody>
</table>

BREAKS

<table>
<thead>
<tr>
<th>Break</th>
<th>Begin</th>
<th>End</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winter Break</td>
<td>January 16, 2017</td>
<td>January 22, 2017</td>
</tr>
<tr>
<td>Summer Break</td>
<td>July 10, 2017</td>
<td>July 16, 2017</td>
</tr>
<tr>
<td>Fall Break</td>
<td>October 9, 2017</td>
<td>October 15, 2017</td>
</tr>
<tr>
<td>Winter Break2</td>
<td>December 25, 2017</td>
<td>January 1, 2018</td>
</tr>
</tbody>
</table>

HOLIDAYS

Dr. Martin Luther King Day | January 16, 2017
Memorial Day           | May 29, 2017
Independence Day       | July 4, 2017
Labor Day              | September 4, 2017
Thanksgiving           | November 23, 2017
Friday After Thanksgiving | November 24, 2017
Christmas Day Holiday  | December 25, 2017
New Year's Day Holiday | January 1, 2018