1. **Courses (New, Changes, Withdrawals)**
   a. CSCE 711: Introduction to Modern Cryptography
   b. ECEN 641: Microwave Solid-State Integrated Circuits
   c. EDAD 623: Advanced Fieldwork Methods
   d. EDCI 604: E-Learning Classroom Management
   e. EHRD 638: Issues in Adult Education
   f. FINC 645: International Finance
   g. ISEN 645: Lean Engineering
   h. MGMT 682: Seminar in Entrepreneurship
   i. MGMT 683: Seminar in Leadership
   j. OCNG 680: Paleoclimate
   k. PETE 633: Data Integration for Petroleum Reservoirs
   l. PETE 657: High Performance Computing for Earth Science and Petroleum Engineering
   m. PSYC 652: Statistics and Research Methods in Industrial/Organizational Psychology I
   n. PSYC 653: Statistics and Research Methods in Industrial/Organizational Psychology II
   o. RPTS 618: Quantitative Methods for Recreation, Park and Tourism Management and Research
   p. SCSC 646: Advanced Studies in Cotton Fiber Quality and Its Measurements
   q. SCSC 654: Analysis of Complex Genomes
   r. SCSC 655: Analysis of Complex Genomes—Lab
   s. STAT 631: Statistical Methods in Finance

2. **Programs (New, Changes, Withdrawals)**
   a. MS-ANLY: Master of Science in Analytics
   b. MS-WFSC: Master of Science in Wildlife and Fisheries Sciences
   c. MWS-WISC: Master of Wildlife Science in Wildlife Science
   d. PHD-WFSC: Doctor of Philosophy in Wildlife and Fisheries Sciences
<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Status</th>
<th>Initiator</th>
<th>Received</th>
<th>Reviewer Comments</th>
<th>Will sections of this course be taught as non-traditional? (i.e., parts of term, distance education) (non_traditional)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCEN 641</td>
<td>SCEN 641: Microwave Solid-State Integrated Circuits</td>
<td>Edited</td>
<td>kateleann06</td>
<td>3/25/2019</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDCI 604</td>
<td>EDCI 604: E-Learning Classroom Management</td>
<td>Edited</td>
<td>ambyrrios</td>
<td>3/25/2019</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>EHRE 638</td>
<td>EHRE 638: Issues in Adult Education</td>
<td>Edited</td>
<td>ksmith</td>
<td>3/25/2019</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>FINC 645</td>
<td>FINC 645: International Finance</td>
<td>Edited</td>
<td>nhara</td>
<td>3/25/2019</td>
<td>t.bissett (3/4/2019) Minor edits made to catalog prerequisites to comply with catalog style guide., t.bissett (3/4/2019) A traditional and non-traditional syllabus may be required if the course is seeking non-traditional format approval.</td>
<td>Yes</td>
</tr>
<tr>
<td>ISEN 645</td>
<td>ISEN 645: Lean Engineering</td>
<td>Edited</td>
<td>yesenia_zavala</td>
<td>3/25/2019</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>MGMT 683</td>
<td>MGMT 683: Seminar in Leadership</td>
<td>Added</td>
<td>k-mora</td>
<td>3/25/2019</td>
<td>t.bissett (2/21/2019) Rollback: Syllabus: If more than 10% of grade is based on participation, syllabus should explicitly define and outline how grade is determined; please include unaltered, standard ADA statement., t.bissett (3/3/2019) Updates received.</td>
<td>No</td>
</tr>
<tr>
<td>PETE 633</td>
<td>PETE 633: Data Integration for Petroleum Reservoirs</td>
<td>Edited</td>
<td>e-schuler</td>
<td>3/25/2019</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>PSYC 652</td>
<td>PSYC 652: Statistics and Research Methods, in Industrial/Organizational Psychology</td>
<td>Added</td>
<td>bisi.atoba</td>
<td>2/6/2019</td>
<td>t.bissett (10/3/2018) Rollback: Please complete section on form to indicate if this course will be a required or elective course; Form shows course can be repeated - is this course truly repeatable for credit?, t.bissett (10/4/2018) Updates received., betsypeterson (12/11/2018) Rollback: Tabled during December 10 Faculty Senate meeting; concerns related to overlap with existing statistics courses., betsypeterson (2/6/2019) Rollback: This course was rolled back after being tabled at the December Faculty Senate meeting, but was moved forward to the Faculty Senate again in January without the issues being addressed. The concern was that there was too much overlap with existing Statistics courses; please return to the department to address this concern., rramirez (2/7/2019) Approved by GC pending letter of support from STAT.</td>
<td>No</td>
</tr>
</tbody>
</table>
PSYC 653: Statistics and Research Methods in Industrial/Organizational Psychology II

Added bisi.atoba 2/6/2019

Updated abbreviated course title to comply with catalog style guide. Updated 10/1/2018

Rollback: Contact Hours and Semester Credit Hours do not match; please complete section on form to indicate if this course will be a required or an elective course.

Rollback: Rolling back as requested. Please see previous comments.

Rollback: This course was rolled back after being tabled at the December Faculty Senate meeting, but was moved forward to the Faculty Senate again in January without the issues being addressed. The concern was that there was too much overlap with existing Statistics courses; please return to the department to address this concern.

rramirez (2/7/2019) Approved by GC pending letter of support from STAT.

No

RPTS 618: Quantitative Methods for Recreation, Park and Tourism Management and Research

Added ishatruk 2/6/2019

Updated abbreviated course title to comply with catalog style guide. Updated 10/1/2018

Rollback: Contact Hours and Semester Credit Hours do not match; please complete section on form to indicate if this course will be a required or an elective course.

Rollback: Rolling back as requested. Please see previous comments.

Rollback: Change title to: Recreation, Park and Tourism Sciences

Tabled during December 10 Faculty Senate meeting; concerns related to overlap with existing statistics courses. Tabled at December Faculty Senate meeting, but was moved forward to the Faculty Senate again in January without the issues being addressed. The concern was that there was too much overlap with existing Statistics courses; please return to the department to address this concern.

rramirez (2/7/2019) Approved by GC pending letter of support from STAT.

No

SCSC 646: Advanced Studies in Cotton Fiber Quality and Its Measurements

Edited leann.hague 3/25/2019

Yes

SCSC 654: Analysis of Complex Genomes

Edited taylor_barfield 3/25/2019

Yes

SCSC 655: Analysis of Complex Genomes—Lab

Edited taylor_barfield 3/25/2019

Yes

STAT 631: Statistical Methods in Finance

Edited longneck 3/25/2019

Yes
<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Status</th>
<th>Initiator</th>
<th>Received</th>
<th>Reviewer Comments (reviewercomments)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MS-ANLY</td>
<td>MS-ANLY: Master of Science in Analytics</td>
<td>Edited</td>
<td>sknight</td>
<td>3/25/2019</td>
<td>sandra-williams (3/22/2019) Rollback: Please update the rationale for the current change (not the previous change). Also, remove any old documentation that does not apply to this specific change.</td>
</tr>
<tr>
<td>MS-WFSC</td>
<td>MS-WFSC: Master of Science in Wildlife and Fisheries Sciences</td>
<td>Edited</td>
<td>lhutchins</td>
<td>2/26/2019</td>
<td>sandra-williams (2/11/2019) OGAPS: please review to make sure catalog program requirements/additional requirements meet your standard language requirements for graduate programs</td>
</tr>
<tr>
<td>MWS-WISC</td>
<td>MWS-WISC: Master of Wildlife Science in Wildlife Science</td>
<td>Edited</td>
<td>lhutchins</td>
<td>2/26/2019</td>
<td>sandra-williams (2/11/2019) OGAPS: please review to make sure catalog program requirements/additional requirements meet your standard language requirements for graduate programs</td>
</tr>
<tr>
<td>PHD-WFSC</td>
<td>PHD-WFSC: Doctor of Philosophy in Wildlife and Fisheries Sciences</td>
<td>Edited</td>
<td>lhutchins</td>
<td>2/26/2019</td>
<td>sandra-williams (2/11/2019) OGAPS: please review to make sure catalog program requirements/additional requirements meet your standard language requirements for graduate programs</td>
</tr>
</tbody>
</table>