**College Council (2014/2015)**

**Function/Charge** The charge of this committee is to review and make recommendations concerning proposed changes in the undergraduate curriculum.  The committee will attempt to ensure (1) that academic quality is maintained in programs and courses; (2) that redundancy is minimized in the curriculum, and (3) that changes are consistent with academic policies and with the role and scope of the department, college, and university.

Ideally one member of the College Council is also on the university [Undergraduate Council](http://www.sfasu.edu/acadaffairs/134.asp) Curriculum Committee.

**Composition** The committee is composed of two faculty representatives elected from each department/division in the college.

**Term** Committee members serve staggered two-year terms.

Name Department Email

|  |  |  |
| --- | --- | --- |
| Dan Bennett (2015) | Biology | bennettdj@sfasu.edu |
| Rebecca Parr (2016) | Biology | parrr1@sfasu.edu |
| Michelle Harris (2015) | Chemistry/Biochemistry | mharris@sfasu.edu |
| Russell Franks (2016) | Chemistry/Biochemistry | rjfranks@sfasu.edu |
| David Cook (2015) | Computer Science | cookda@sfasu.edu |
| Robert Ball (2016) | Computer Science | ballrg@sfasu.edu |
| Chris Barker (2015) | Geology | cbarker@sfasu.edu |
| Voker Gobel (2016) | Geology | vgobel@sfasu.edu |
| Pam Roberson (2015) | Mathematics & Statistics | proberson@sfasu.edu |
| Matt Beauregard (2016) | Mathematics & Statistics | beauregama@sfasu.edu |
| Karen Migl (2015) | Nursing | kmigl@sfasu.edu |
| Erin Bailey (2016) | Nursing | baileyerin@sfasu.edu |
| Dan Bruton (2015) | Physics/Astronomy | astro@sfasu.edu |
| Robert Gruebel (2016) | Physics/Astronomy | rgruebel@sfasu.edu |