

2016 Curriculum Development Awards

| Applicant Name | Department | Proposal Title | Award |
|---|--|---|---------|
| Dr. Abigail Adams | Anthropology | Food, People and Anthropologists: Developing Two Courses on the Anthropology of Food | \$1,800 |
| Dr. Beth Merenstein | Sociology | Learning By Giving: Community Engaged Practice | \$1,400 |
| Dr. Betsy Dobbs-McAuliffe | Biomolecular Sciences | Developing laboratories and a laboratory manual for Developmental Biology | \$1,595 |
| Dr. Brian Kershner, Dr. Charles Menoche | Music | Proposal to bring the Apple Orange Pair (professional harp and horn duo) to campus for presentations and premiering of student works | \$4,000 |
| Dr. Burlin Barr | English | Creation of a Video Database for Cinema/English 350 | \$1,700 |
| Dr. Chee Hoi Leong | Physical Education and Human Performance | Acquiring and developing physical experiential learning activity resources to improve Kinesiology and Sport Biomechanics courses. | \$2,500 |
| Dr. Eugena Givens | Criminology & Criminal Justice | Mental Illness and the Criminal Justice System Course Development | \$2,200 |
| Dr. Farough Abed, Dr. Barry Sponder | Educational Leadership | The Development of Scenario Based Instruction (SBI), for Professional Development Teacher-Education Instructional Technology courses EDT 315 and EDT 415. | \$2,400 |
| Dr. Fumilayo Showers | Sociology | Creation of a new course: "The Global Black Experience: Culture, Identities and Societies of the African Diaspora" | \$1,445 |

2016 Curriculum Development Awards

| | | | |
|---|---|---|---------|
| Dr. Jeff Thomas, Dr. Kristine Larsen | Geological Sciences | Revision of a science content course required for all elementary education majors to align with the with the newly state-adopted Next Generation Science Standards (NGSS) | \$2,000 |
| Dr. Joan Nicoll-Senft, Dr. Sally Drew | Special Education and Interventions | Universal Design for Learning (UDL) Unit Development | \$6,200 |
| Dr. Julia Kara-Soteriou | Literacy, Elementary & Early Childhood Education | The development of a new course on the instruction of decoding and spelling | \$1,399 |
| Dr. Kristine Larsen | Geological Sciences | Overhaul of AST 209 Stellar and Galactic Astronomy and the Creation of an Open-Source Online Resource Collection (ORC) | \$1,200 |
| Dr. Lindsay Keazer, Dr. Shelly Jones | Mathematical Sciences | Encompassing Diverse Perspectives of Mathematics and Culture in MATH 344 | \$1,200 |
| Dr. Luz Amaya-Bower | Engineering | Heat Transfer Problems on the Go | \$1,200 |
| Dr. Lynda Valerie | Literacy, Elementary & Early Childhood Education | Multisensory Structured Literacy Instruction Certification | \$3,500 |
| Dr. Nancy Hoffman, Dr. John Foshay, Dr. Sally Drew, Dr. Carol Ciotto, Dr. Michael Bartone | Educational Leadership, Policy and Instructional Technology | Using High Leverage Practices to Re-Frame Teacher Preparation in Classroom Management | \$5,000 |

2016 Curriculum Development Awards

| | | | |
|--|-------------------------------------|--|---------|
| Dr. Stan Kurkovsky, Dr. Chad Williams | Computer Science | Improving Student Learning with Raspberry Pi in the Computing Curriculum | \$5,099 |
| Dr. Thomas Rein | Anthropology | Virtual Anthropology: Digital exploration of bones and artifacts in the classroom and beyond | \$3,000 |
| Dr. Timothy Garceau | Geography | Proposal to Create New Course - GEOG 4xx: Transportation Planning | \$1,200 |
| Dr. William R. Nelson, Dr. Ernest Pancsofar, Dr. John Foshay | Special Education and Interventions | Evidence-Based Practices for the Instruction of Students with Disabilities | \$1,500 |
| | | | |
| | | | |