RECOMMENDATIONS
FOR CLASSROOM REFRESHES

RESPECTFULLY PRESENTED BY
TEACHING & LEARNING ADVANCEMENT TEAM
VISION STATEMENT

TRANSFORMATIONAL LEARNING EXPERIENCES

ENGAGED AND EMPOWERED STUDENTS
CUTTING-EDGE TEACHING TECHNIQUES

ATTRACTING AND RETAINING A HIGH-QUALITY FACULTY & STAFF
SENSIBLY-INFUSED TECHNOLOGIES
MEANINGFUL AND SUSTAINED ENROLLMENT GROWTH
FOSTERING A CULTURE OF TEACHING & LEARNING

IMPROVED TEACHING & LEARNING + IMPROVED FACULTY & STUDENT SATISFACTION

REFRESHED SPACES

SUPPORT FACULTY TEACHING

SUPPORT THE LINK BETWEEN TEACHING & RESEARCH
PHYSICAL SPACE
FACULTY PEDAGOGY
TECHNOLOGY
ACTIVE CLASSROOMS
PHYSICAL SPACE
Costs

Standard Technology Package $24,500
Carpet and Paint (carpet ≈ $5/ft²) 5,500
Flexible Furniture 9,500
Unanticipated Costs 10,000

$49,500

*Based on room size of 800 ft² and 25 ft² per student.
Costs

FY2017: 7 rooms @ $50,000 each = $350,000
FY2018: 9 rooms @ $55,000 each = $495,000
FY2019: 8 rooms @ $60,500 each = $484,000
   + 1 room @ $15,000 (carpet and furniture) = $499,000
FY2020: 7 rooms @ $66,550 each = $465,800
   + 2 rooms @ $15,000 (carpet and furniture) = $495,800
FY2021: 6 rooms @ $73,205 each = $439,230
   + 4 rooms @ $15,000 (carpet and furniture) = $499,230
TECHNOLOGY: What items would you like to have in the classroom spaces in which you teach/learn? (Select all that apply.)

- Computer and projector: 79% (Faculty) / 58% (Students)
- Elmo/document camera: 39% (Faculty) / 33% (Students)
- Wired speakers mounted in ceiling: 45% (Faculty) / 38% (Students)
- Mobile device projection: 36% (Faculty) / 39% (Students)
FURNITURE: What items would you like to have in the classroom spaces in which you teach/learn? (Select all that apply.)
FACULTY: How important is it that your classroom space be flexible so that you can change the layout of the room to support different types of activities? (Example: lecture vs. small group work)
STUDENTS: How important is it that your classroom space be flexible so that you can change the layout of the room to support different types of activities? (Example: lecture vs. small group work)
FACULTY: If you had access to learning environments that facilitated collaboration between students, how much more likely would you be to develop collaborative assignments?
STUDENTS: Suppose your professors had access to classroom spaces that facilitated collaboration between students. How much would you like this kind of course?
FOSTERING A CULTURE OF TEACHING & LEARNING

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IMPROVED TEACHING & LEARNING + IMPROVED FACULTY & STUDENT SATISFACTION