

### Integrated Learning Support

UM3D



### **Instructional Support Services**

- Pedagogical Consulting
- Digital Educational Resources
- Instructional Technology Training
- Instructional Design Workshops
- GOLD Course Review
- Accessibility Assistance
- Academic Integrity Resources
- Assessment of Instruction

#### UM3D - INSTRUCTIONAL IMPACT

Design

Develop

Deliver

Resources

Our Staff

**Going Online** 

Events

#### TAKE ACTION

GOING ONLINE

DESIGN

DEVELOP

DELIVER

Home > UM3D > New UM3D

#### Welcome

UM3D offers a full suite of instructional services to the UofM community for creating high-quality and engaging learning experiences in various modes of delivery.





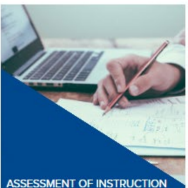


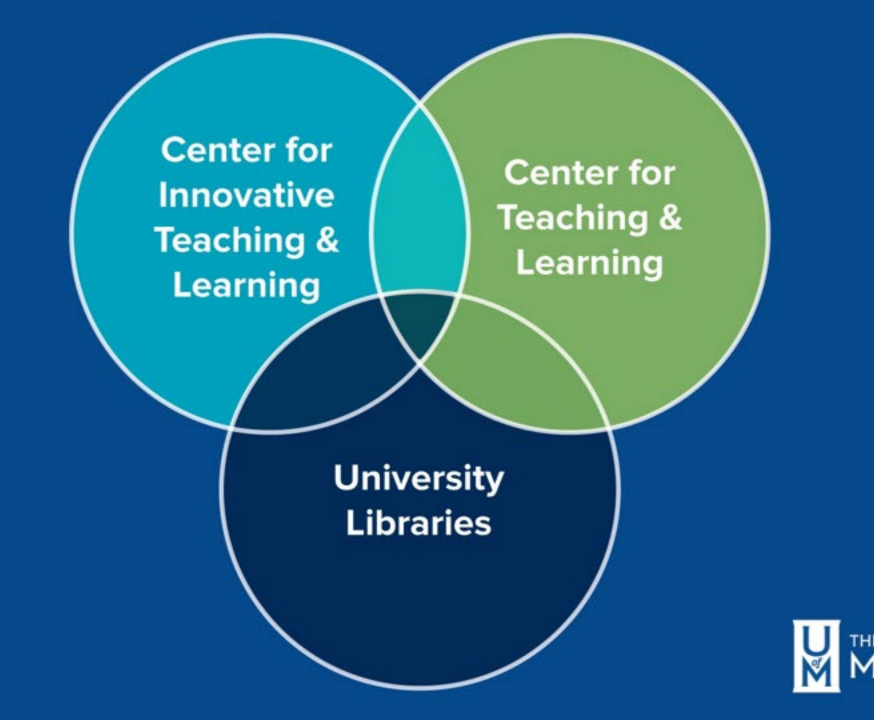












# UM3D Purpose



Design

Pedagogical purpose & class specific content

Develop

Content, skill & packaging

Deliver

Enhanced pedagogy, new styles & skills responsive to new learning delivery options



### **UM3D Workflow**

#### **Course Development**

#### Design

- assist in course design and planning, course development, and delivery methods
- focus on accountability, collaboration, diversity and inclusions, innovation, service and student success

#### Develop

- use the GOLD rubric to assist instructors to produce quality instruction meeting UDL principles
- ensure course content aligns with learning objectives
- make sure materials are accessible
- assist the instructor with incorporating research and information literacy materials in course curriculum

#### Deliver

- offer instruction support for student engagement and interaction
- coordinate with the instructor to provide the technology and software needed for course success

1 Course Proposal

Online Course Proposal is received by UM3D

Or

Consultation Appointment is requested via enterprise ticketing system (TopDesk)

	Online Course Proposal Form  Please complete and submit this form, signed by all parties, to: Center for Innovative Teaching and Learning   um3d@memphis.edu				
	Developer Information				
	Name of Developer	Max Garzon			
	Department	Computer Science			
	Rank	☑ Professor ☐ Assoc Professor ☐ Asst Professor ☐ Instructor ☐ Adjunct ☐ Other			
	Office Phone	(901) 6783136			
	Email	mgarzon @memphis.edu			
	Department Chair	Lan Wang			
	E-mail Address of Department Chair				
	Course Information				
	Course Program				
Teaching a	rourse Subicet/Number NG AND LEARNING  Ind Learning  eCourseware  Request for assessment combine, course copy, of widget, development shand more	ts, content, course ourse e-mail, course		Respondus Assistance  Designed to enhance teaching and learning through assessment	
	iClicker REEF  This system allows instructors to present with any software and send images and polling questions to student devices			Training/Documentation  Request training or documentation on a topic	
	Proctor U  Proctor U connects students to a real person who will walk them through the exam process and help them if they run into any issues		F	<b>Turnitin</b> Turnitin is an online plagiarism prevention software	

### 2 Initial Consultation

Initial consultation is handled by instructional designer assigned to the college/department and needs analysis is conducted.

(ex. COMP 7900 course proposal from Step 1 is a Computer Science course and Barrett Schwarz is assigned to CSCI).



## 3. Instructional Technology Training



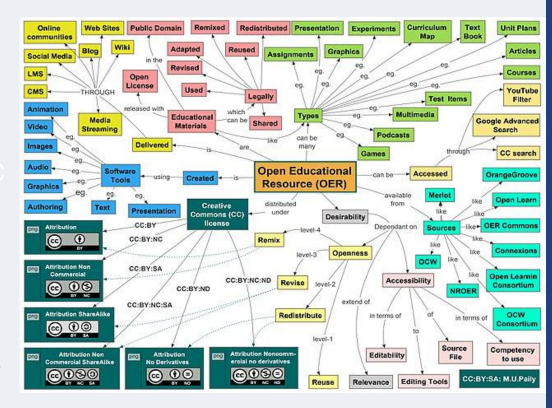
Based on the needs analysis conducted by the instructional designer, COMP 7900 course developer requires some LMS training to learn how to create assessments in their course.

Derek schedules one-on-one training with the faculty member via Appointlet.

### 4 Instructional Services

Now the faculty member would like to integrate journal articles and a video about the APA citation style into their course shell.

The faculty member meets with a librarian, who emails the faculty member the appropriate permalinks that will link students to accessible versions of journal articles. The librarian also creates and emails a video about APA in journalism.



# 5. Professional Development



UM3D will provide ongoing professional development opportunities throughout the year for faculty to get best practices related to pedagogical course design, instructional technology tools and open educational materials.

