***CTE Module #2- Lesson Planning with Student Learning Outcomes in Mind***

This learning module provides faculty with a foundation for developing lesson plans designed to hit the mark on targeted student learning outcomes.  Upon review and completion of this learning module, faculty will be able to:

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| **Objectives** | 1. Develop an approach to scoping and sequencing class sessions to maximize student learning. 2. Apply backwards design to align class assignments and activities with student learning in mind. 3. Prioritize major course objectives and assessments to ensure key course concepts are emphasized each class session |
| **Assessments** | Comprehension quiz |

**Resources**

* Notes [on lesson planning](http://www.cmu.edu/teaching/designteach/design/contentschedule.html)

***Module #2 Overview***

Our CTE Module series is designed to provide an overview of a major teaching area to provide food for thought for faculty seeking to develop new instructional techniques and strategies on their professional development in teaching pathway.

Each of the numbered modules (#1-4) will provide resources and introductions to topics that will be further explored along the *Pathways to Instructional Excellence.* At the end of each of the numbered modules there will be a comprehension quiz.

***Additional Pathways to Instructional Excellence Learning Units Associated with this Module:***

Lesson planning is also discussed at a more in-depth level in the following learning units:

* Lesson Planning
* Cyber-Day Course Planning
* Designing Writing Assignments
* Building Higher Ordered Thinking Skills

***How do I earn credit for this learning unit on my Pathway to Instructional Excellence?***

After reviewing the material presented in this unit, please complete the associated quiz. A score of 9 out of 10 or higher is required to earn the participation credit for this learning unit. The quiz is multiple choice, untimed, and may be taken multiple times.

If you have any questions about the content of a quiz or the information discussed in learning modules please send an email to [facultydevelopment@wilmu.edu](mailto:facultydevelopment@wilmu.edu).