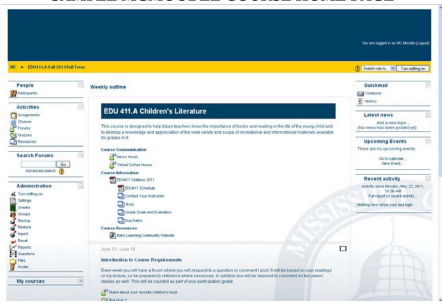


MCMOODLE RESOURCES

SAMPLE MCMOODLE COURSE HOME PAGE



About MCMoodle

It is important to utilize technology to further strengthen and support course content and pedagogy. To that end, MC encourages the use of the course management system Moodle for all course delivery types. Below is a description of such course types offered.

Traditional Courses/Programs

Offered fully on campus. "Brick-and-mortar" courses will utilize MCMoodle to deliver handouts and syllabi, communicate through forums for updates and reminders.

Hybrid Courses/Programs

Combination of traditional face-to-face courses with some significant portions online as well. These courses offer varying components of online courses, such as forums, assignments, video viewing and the like.

Online Courses/Programs

Fully online, with no face-to-face component. All online courses are offered asynchronous, meaning they do not have a "live" segment such as web-conferencing with faculty and students. Faculty communicate with students, and students to faculty, via email, Moodle messaging and forums.

To access MCMoodle go to **http://moodle.mc.edu** from a web browser. MCMoodle is compatible with Internet Explorer or Firefox browsers.



MCMoodle Resources

MCMoodle Resource Web Page

For information on MCMoodle training schedules, resources, and tutorials, visit the MCMoodle resource website at **www.mc.edu/mcmoodle**.

MCMoodle LibGuide

Get a head start on building your course home page or glean tips for general questions you may have while using MCMoodle at http://mc.libguides.com/mcmoodle

Trainings and Tutorials

For dates on upcoming MCMoodle orientations and course building workshops or to set up a special department training, visit http://www.mc.edu/mcmoodle/training or contact the MCMoodle Administrator at manzo@mc.edu.

Community Support

Moodle.org

This web site is designed to assist users and has an online how-to format for teachers. From the www.moodle.org home page, select the **Documentation** link on the left and then **For Teachers** in the body of the screen.

Docs.moodle.org

Documentation for Moodle to which everyone can contribute and glean information.

TECHNICAL SUPPORT

For MCMoodle course building and course issues, contact:

Jessica Manzo, Instructional Technologist Office #209, Leland Speed Library, 2nd floor 601.925.7795 | manzo@mc.edu

Faculty Page: http://www.mc.edu/faculty/manzo

For problems logging in to MCMoodle

MC Computer Services Support 601.925.3939 | support@mc.edu