[The Ohio State University defines modes of instruction](http://odee.osu.edu/course-development" \o "ODEE page on modes of instruction) as follows:

* **In Person** (P): 0% of formalized instruction offered by distance
* **Hybrid** (HY): 1%-74% of formalized instruction offered by distance
* **Distance Enhanced** (DH): 75%-99% of formalized instruction offered by distance
* **Distance Learning** (DL): 100% of formalized instruction offered by distance

 The following chart is used to calculate percentages for the instruction mode:

|  |  |  |  |
| --- | --- | --- | --- |
| **Credit hours** | **Distance Learning**   (100% of instruction online) | **Distance Enhanced**   (75-99% of instruction online) | **Hybrid Delivery**   (1-74% of instruction online) |
| 1 | 750 mins | 563 to 749 mins | 1 to 562 mins |
| 2 | 1,500 mins | 1,125 to 1,499 mins | 1 to 1,124 mins |
| 3 | 2,250 mins\* | 1,688 to 2,249 mins | 1 to 1,687 mins |
| 4 | 3,000 mins | 2,250 to 2,999 mins | 1 to 2,249 mins |
| 5 | 3,750 mins | 2,813 to 3,749 mins | 1 to 2,812 mins |

\* In order to fulfill the 2,250 minute requirement, a typical 3 credit hour course will meet either three times per week for 55 minutes or two times per week for 80 minutes.

**Summer 2015 Technology-Enhanced Courses in the NMS Division**

**BIOLOGY 1102: Human Biology\***

**Fall 2015 Technology-Enhanced Courses in the NMS Division**

**BIOLOGY 1102: Human Biology\***

BIOLOGY 1350: Biol Hope & Belief\*

CHEM 1100: Chem and Society\*

MATH 1116: Excursions in Math\*

**MATH 1151: Calculus 1\***

**MATH 1152: Calculus 2\***

MICRBIO 5169: Micro Evolution

STAT 1350: Elementary Stats\*

STAT 1450: Intro Pract Stat\*

**Notes:**

* Courses **in bold** participated in ASCTech/ODEE migration to universal template and media design, including adherence to [Quality Matters rubric](http://www.qualitymatters.org/rubric) guidelines.
* Courses followed by an asterisk (\*) carry General Education (GE) credit.