**Initial Rough Draft of K-12 Course Schedule**

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| MCR courses |
| K12-specific courses |

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| --- | --- | --- | --- |
| Fall Year 1 | Spring Year 1 | Summer Year 1 | Fall Year 2 |
| Course | credits | Course | credits | Course | credits | Course | credits |
| Clinical Biostatistics | 3 | Core Clinical Research Training | 1 | Industry/Regulatory | 2 | Grants Overview\* | 2 |
| Clinical Epidemiology | 3 | Methods in Clinical Cancer Research | 3 | Critical Review | 2 | Leadership | 3 |
| Ethics | 1 | Cancer Immunology | 3 | Principles of Cancer Biology (PhD)/Multi. Disc. Clinical Oncology (MD) | 3-4 | Methods and Outcomes in Cancer Pop’n Sciences | 3 |
| Prin. of Targeted Drug Discovery/Translational ’Omics | 3-4 |  |  |  |  |  |  |
| Total Credits per Trimester | 10-11 |  | 7 |  | 7-8 |  | 8 |

**TOTAL CREDITS OF PROPOSED COURSEWORK = 32 – 34 credit hours**

**TOTAL CREDITS + 4-6 CREDIT HOURS OF STUDENT RESEARCH = 38 credit hours**

MCR courses replaced and their replacements:

* Intro to Clinical Trials (3 credits) replaced by Methods in Clinical Cancer Research (3 credits)
* Community Engagement Research (1 credit) replaced by Methods and Outcomes in Cancer Pop’n Sciences (3 credits)

MCR Courses not proposed or replaced:

* Comparative Effectiveness
* Regression methods for clinical research
* Data management for clinical research

Note: MCR Course credit hours need to be confirmed. Grants overview is listed as 1 credit in some materials and 2 credits in other materials.