## **APPENDIX 3: Sample Academic Plans Based on Interest**

| EXAMPLE 1. FOR A CMB STUDENT IN   | NTERESTED IN CANCER BIOLOGY  |
|---|--|
| First year (PIBS)   | Second year (CMB)  |
| FALL TERM   | FALL TERM  |
| PIBS 503 – Research skills / Research responsibility and Ethics (1 cr)                                | CMB 850 – Student seminar (1 cr)   |
| PIBS 600 – Research Rotation (variable cr)  | CMB 630 – Advanced topics in Molecular Biology (1 cr)  |
| CMB 850 – CMB student seminar (optional, 1 cr)  | CMB 990 - Precandidate dissertation research (variable cr)   |
| CMB 630 – CMB Short Course (optional, 1 cr)   | Pharm 502 – Grant Writing  |
| BCHM 550 – Macromolecular Structure & Function (3 cr)<br>HumGen 541 – Molecular genetics (3 cr)<br>Or | MI/Path 553 – Molecular Biology of Cancer (3 cr)<br>CDB 530 – Cell Biology (3 cr)<br>or  |
| BCHM 550 – Macromolecular Structure & Function (3 cr)<br>CDB 530 – Cell Biol (3 cr)                   | MI/Path 553 – Molecular Biology of Cancer (3 cr) Physiol/BCHM 591 – Special Topics in Signal Transduction (2cr) Or Pharm 612 – Antimicrobial & cancer pharmacol (2 cr) |
| WINTER TERM   | WINTER TERM  |
| PIBS 600 – Research Rotation (variable cr)  | CMB 850 – Student seminar (1 cr)   |
| CMB 850 – CMB student seminar (optional, 1 cr)  | CMB 630 – Advanced topics in Molecular Biology (1 cr)  |
| CMB 630 – CMB Short Course (optional, 1 cr)   | CMB 990 - Precandidate dissertation research (variable cr)   |
| PIBS 504 – Rigor & Reproducibility  |  |
| D 1 501 Ti G II 114 I D ' CD' (2 )  | BCHM 640 – Post-transcriptional mechanisms (2 cr)  |
| Path 581 – Tiss, Cell and Molec Basis of Disease (3 cr)   | CanBiol 554 – Cancer Pathogenesis & Treatment (4 cr)   |
| Bioinf 525 – Foundations in Bioinformatics & Systems Biology (3 cr)                                   | Or<br>Discoint/Hom Con 555 Lateration Committee (2 or)   |
| Or<br>Disinfessia Deuterma Information (2 m)  | Physiol/HumGen 555 – Integrative Genomics (3 cr)   |
| Bioinf 551 – Proteome Informatics (3 cr)  |  |

Shaded areas denote PIBS and CMB courses

CMB 630 – Short Course is formally titled: Advanced Topics in Molecular Biology.

# **APPENDIX 3: Sample Academic Plans Based on Interest (continued)**

| First year (PIBS)  | Second year (CMB)  |
|--|--|
| FALL TERM  PIBS 501/503 – Research skills / Research responsibility & Ethics (1 cr)  PIBS 600 – Research Rotation (variable cr)  CMB 850 – CMB student seminar (optional, 1 cr)  CMB 630 – CMB Short Course (optional, 1 cr)  CDB 530 – Cell Biology (3 cr)  | FALL TERM  CMB 850 – Student seminar (1 cr)  CMB 630 – CMB Short Course (optional, 1 cr)  CMB 990 - Precandidate dissertation research (variable cr)  Pharm 502 – Grant Writing  HumGen 541 – Molecular Genetics (3 cr)  |
| BCHM 550 – Macromolecular Structure & Function (3 cr)  | CDB 680 – Organogenesis of complex tissues (3 cr) or MCDB 614 – Experimental Models in Molecular, Cellular & Developmental Biology (3 cr)  |
| WINTER TERM PIBS 600 – Research Rotation (variable cr) CMB 850 – CMB student seminar (optional, 1 cr) CMB 630 – CMB Short Course (optional, 1 cr) PIBS 504 – Rigor & Reproducibility  CDB 580 – Principles of Development (3 cr) Or CDB 550 – Histology (4 cr)  BCHM 645 – Advanced Topics in Protein Trafficking (3 cr) | WINTER TERM CMB 850 – Student seminar (1 cr) CMB 630 – Advanced topics in Molecular Biology (1 cr) CMB 990 - Precandidate dissertation research (variable cr)  Physiol/BCHM 576 – Signal transduction (1 cr) Bioinf 525 – Foundations in Bioinformatics & Systems Biology (3 cr) |

Shaded areas denote PIBS and CMB courses

CMB 630 – Short Course is formally titled "Advanced Topics in Molecular Biology"

# **APPENDIX 3: Sample Academic Plans Based on Interest (continued)**

| EXAMPLE 3. FOR A CMB STUDENT INTERESTEI  | O IN GENETIC/EPIGENETIC MECHANISMS   |
|--|--|
| First year (PIBS)  | Second year (CMB)  |
| FALL TERM  | FALL TERM  |
| PIBS 503 – Research skills / Research responsibility and Ethics (1 cr)   | CMB 850 – Student seminar (1 cr)   |
| PIBS 600 – Research Rotation (variable cr)   | CMB 630 – Advanced topics in Molecular Biology (1 cr)  |
| CMB 850 – CMB student seminar (optional, 1 cr)   | CMB 990 - Precandidate dissertation research (variable cr)   |
| CMB 630 – CMB Short Course (optional, 1 cr)  | Pharm 502 – Grant Writing  |
| HumGen 541 – Molecular Genetics (3 cr) BCHM 550 – Macromolecular Structure & Function (3 cr) or ChemBio 501 – Chemical Biology   | CDB 530 – Cell Biology (3 cr) Physiol/BCHM 591 – Special Topics in Signal Transduction (2 cr)  |
| WINTER TERM  | WINTER TERM  |
| PIBS 600 – Research Rotation (variable cr)   | CMB 850 – Student seminar (1 cr)   |
| CMB 850 – CMB student seminar (optional, 1 cr)   | CMB 630 – CMB Short Course (1 cr)  |
| CMB 630 – CMB Short Course (optional, 1 cr)  | CMB 990 - Precandidate dissertation research (variable cr)   |
| PIBS 504 – Rigor & Reproducibility   |  |
| BCHM 650 – Mechanisms of Eukaryotic Gene Expression (3 cr) Bioinf 527 – Introduction to Bioinformatics & Computational Biol (4 cr) or Bioinf 545 – Data Analysis in Molecular Biology (3 cr) | BCHM 640 – Post-transcriptional gene regulation (2 cr)<br>Physiol/ HumGen 555 – Integrative Genomics (3 cr)<br>or<br>Biophys 440 - Biophysics of Diseases (3 cr) |

Shaded areas denote PIBS and CMB courses

CMB 630 – Short Course is formally titled "Advanced Topics in Molecular Biology"

## **APPENDIX 3: Sample Academic Plans Based on Interest (continued)**

| First year (PIBS)   | Second year (CMB)  |
|---|--|
| FALL TERM  PIBS 503 – Research skills / Research responsibility and Ethics (1 cr)  PIBS 600 – Research Rotation (variable cr)  CMB 850 – CMB student seminar (optional, 1 cr)  CMB 630 – CMB Short Course (optional, 1 cr)  CDB 530 – Cell Biology (3 cr)  HumGen 541 – Molecular Genetics (3 cr)   | FALL TERM  CMB 850 – Student seminar (1 cr)  CMB 630 – CMB Short Course (1 cr)  CMB 990 - Precandidate dissertation research (variable cr)  Pharm 502 – Grant Writing  BCHM 550 – Macromolecular Structure & Function (3 cr)  Physiol 510 – Systems & Integrative Physiology (4 cr)  or  MI/Path 553 – Cancer Biology (3 cr) |
| WINTER TERM  PIBS 600 – Research Rotation (variable cr)  CMB 850 – CMB student seminar (optional, 1 cr)  CMB 630 – CMB Short Course (optional, 1 cr)  PIBS 504 – Rigor & Reproducibility  PIBS 507 – Introduction to Translational Research (3 cr)  Physiol 520 – Computational Systems Biology in Physiology (3 cr)  MI 619 – Pathogenic Evaluation of Animal Models of Human Disease (1 cr) | WINTER TERM  CMB 850 – Student seminar (1 cr)  CMB 630 – CMB Short Course (1 cr)  CMB 990 - Precandidate dissertation research (variable cr)  Physiol/HumGen 555 – Integrative Genomics (3 cr)  or  HumGen 542 – Molecular Genetic basis of human disease (3 cr)   |

Shaded areas denote PIBS and CMB courses

CMB 630 – Short Course is formally titled "Advanced Topics in Molecular Biology"