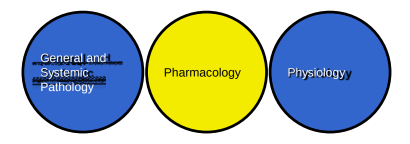


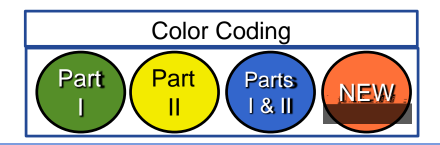
| FK1  | Molecular, biochemical, cellular, and systems-level development, structure and function    |
|------|--|
|      |  |
|      |  |
| FK3  | Physics and chemistry to explain the characteristics and use of technologies and materials |
|      |  |
|      |  |
|      |  |
|      |  |
| FK6  | General and disease-specific pathology to assess patient risk                              |
|      |  |
| FK7  | Biology of microorganisms in physiology and pathology                                      |
| FK8  | Pharmacology   |
|      |  |
| FK9  | Sociology, psychology, ethics and other behavioral sciences                                |
| FK10 | Quantitative knowledge, critical thinking, and informatics tools                           |
| FKIU | Quantitative knowledge, critical thinking, and informatics tools                           |

## Basic and Foundation Sciences covered in part by Foundation Knowledge 2 (FK2)

FK2

Physics and chemistry to explain normal biology and pathobiology

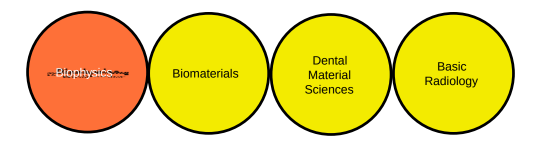


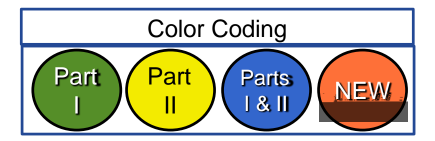


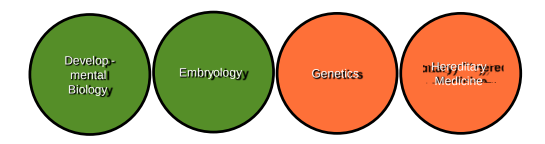
## Basic and Foundation Sciences covered in part by Foundation Knowledge 3 (FK3)

FK3

Physics and chemistry to explain the characteristics and use of technologies and materials

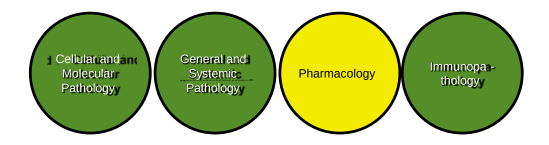


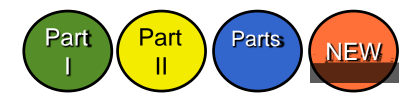


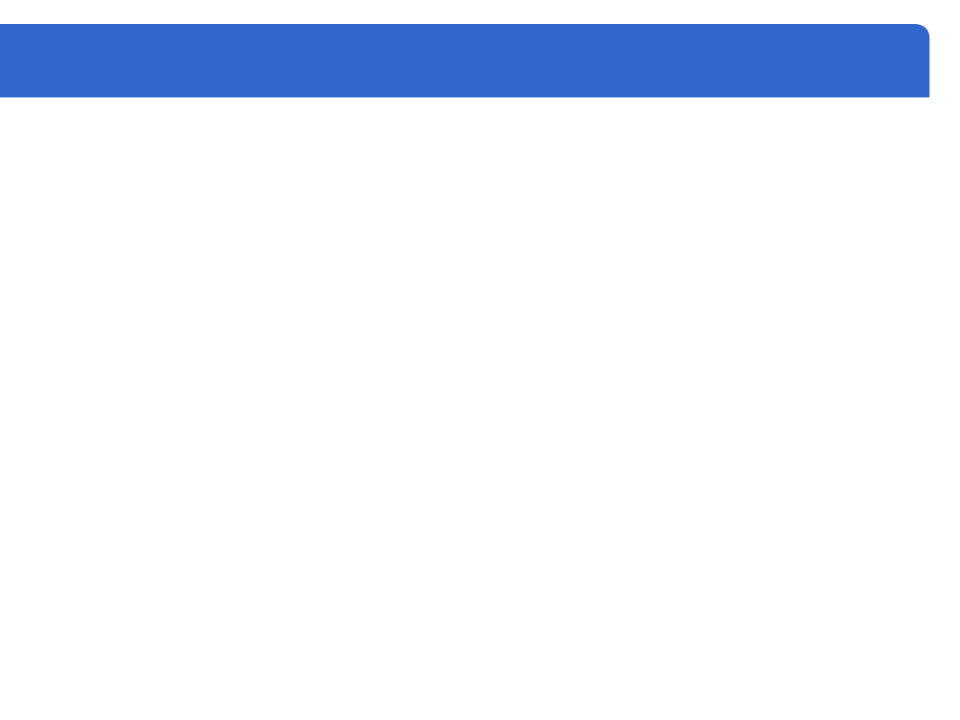


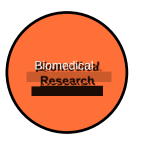
## Basic and Foundation Sciences covered in part by Foundation Knowledge 6 (FK6)

FK6 General and disease-specific pathology to assess patient risk











40