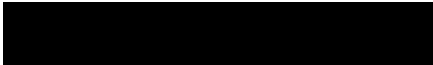
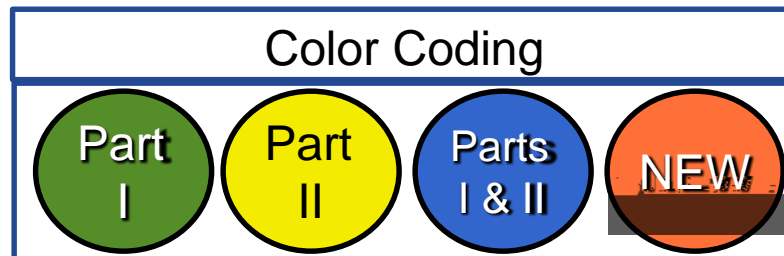
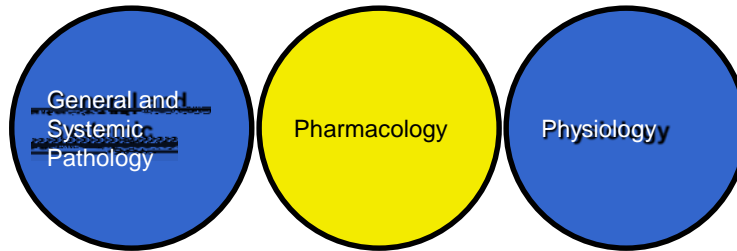


FK1	Molecular, biochemical, cellular, and systems-level development, structure and function
FK3	Physics and chemistry to explain the characteristics and use of technologies and materials
FK6	General and disease-specific pathology to assess patient risk
FK7	Biology of microorganisms in physiology and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



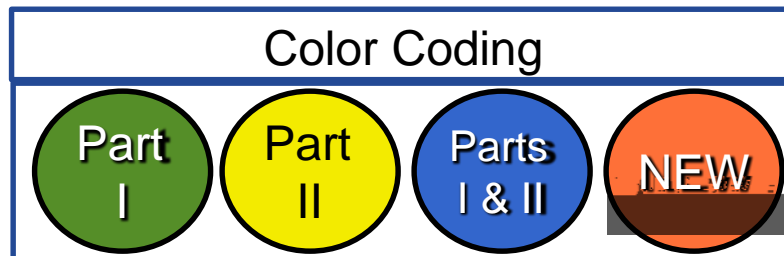
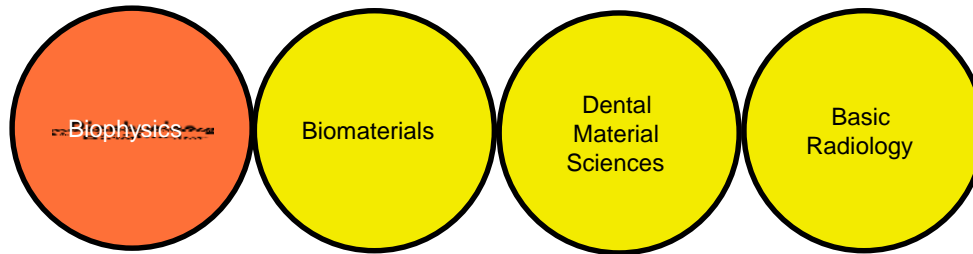
Basic and Foundation Sciences covered in part by Foundation Knowledge 2 (FK2)

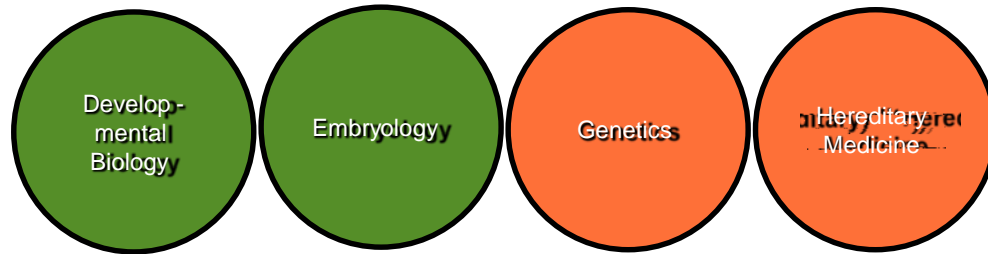
FK2	Physics and chemistry to explain normal biology and pathobiology
-----	--



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
-----	---

