

Typical Curriculum¹ for Developmental and Stem Cell Biology (DSCB)

First Year - Fall	First Year - Spring	Second Year - Fall	Second Year - Spring
BSR1006 - Laboratory Rotation (4 cr)	BSR1007 - Laboratory Rotation (4 cr)	BSR8000 - Independent Research	BSR800 - Independent Research
Biomedical Sciences (5 cr)	Biomedical Sciences (5 cr)	***Gene Embryos and Stem Cells (3 cr)	Elective (3 cr)
BSR1010 - Biostatistics (3 cr)		*Department of DRB and BFSCI Seminar Series (1 cr)	*Department of DRB and BFSCI Seminar Series (1 cr)
BSR1003 - Responsible Conduct of Research (1 cr)	Translating Science (2 cr)	** Developmental, Regenerative and Stem Cell Biology Work in Progress (1 cr)	**Developmental, Regenerative and Stem Cell Biology Work in Progress (1 cr)
BSR1004 - Introduction to Journal Club (1 cr)	BSR1005 - Introduction to Journal Club II (1 cr)	BSR4301 - Journal Club in Developmental and Stem Cell Biology (1 cr)	Journal Club in Developmental and Cell Biology (1 cr)
BSR5004 – Meet the Authors (1 cr)	BSR5004 – Meet the Authors (2 cr)		

*Existing seminar series on Thursdays (DRB alternating with BFSCI; see below)

**Existing series on Mondays

¹ The Advisory Committee may recommend additional courses, based on the student's needs and area of interest