

Typical Curriculum¹ for Cancer Biology (CAB)

First Year – Fall	First Year – Spring	Second Year – Fall	Second Year - Spring
BSR1001 – Core I: Biochemistry and Molecular Biology	BSR1002 – Core II: Cell and Developmental Biology	Advanced Topics in Tumor Biology ⁴	BSR6201 – Advanced Topics in Cancer Biology
BSR1006 - Laboratory Rotation	Core III: Concepts in Cancer Biology ⁴		
BSR1003 – Responsible Conduct of Research	BSR1007 – Laboratory Rotation	BSR8000 – Independent Research	
BSR1004 – Introduction to Journal Club			
BSR1010 – Biostatistics	BSR1005 – Introduction to Journal Club II	Cancer Biology Work in Progress ³ (Cancer Club)	
BSR5001 – Dean’s Lecture Series	BSR1011 - Methods in the Biomedical Sciences	Journal Club in Cancer Biology ⁴	
	BSR5002 – Dean’s Lecture Series	Oncological Sciences Seminar Series ²	

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

² Existing departmental series on Tuesdays

³ Existing Cancer Club on Thursdays

⁴ New courses