

Overview of Intermediate Biorisk Management Course administered by NUS Medicine BSL-3 Core Facility:

Short Course Code	Short Course Title	Remarks
BRMC 201	Principles and Practices of Laboratory Biosafety and	Certificate of Attendance
	Biosecurity	issued by NUS Yong Loo
		Lin School of Medicine

Overview of <u>Professional Biorisk Management Course</u> administered by NUS Medicine BSL-3 Core Facility:

Short Course Code	Short Course Title	Professional Biorisk Management Course Certificate
BRMC 301	Laboratory Biosafety and Biosecurity Risk Assessment and Risk Management	
BRMC 302	Establish, Implement and Maintain Biorisk Management System for Biomedical Laboratories	Upon successful completion and passed
BRMC 303	Respond to Incidents and Accidents in Biomedical Facilities/Laboratories	the competency assessments for all 6
BRMC 304	Containment Principles in Planning and Design, Construction, Maintenance and Certification of Containment Facilities	advanced-level short courses (BRMC 301 to BRMC 306), Professional
BRMC 305	Selection, Installation and Safe Use of Biosafety Cabinet, Autoclave and Other Common Laboratory and Safety Equipment	Biorisk Management Course Certificate will be awarded to participant.
BRMC 306	Good Biosafety and Biosecurity Practices when Working with Experimental Animals	