

生命医科学研究科医生命システム専攻(博士課程後期)

No.	授業科目名	英文科目名	科目ナンバリング
1	システム生物学深論	Extensive Lectures in Systems Biology	BIC-14-1-7
2	ストレス応答解析学深論	Extensive Lectures in Stress Response Analysis	BLS-14-1-7
3	機能性食品医学深論	Extensive Lectures in Functional Food and Medicine	GIM-14-1-7
4	アンチエイジング深論	Extensive Lectures in Antiaging	ENP-14-1-7
5	神経情報伝達制御学深論	Extensive Lectures in Neurotransmitter Regulation	NGN-14-1-7
6	創薬科学深論	Extensive Lectures in Molecular Pharmaceutical Sciences	DDC-14-1-7
7	遺伝子工学深論	Extensive Lectures in Genetic Technology	APB-14-1-7
8	臨床再生医学深論	Extensive Lectures in Clinical Regenerative Medicine	GMC-14-1-7
9	分子生命科学深論	Extensive Lectures in Molecular Life Sciences	CEB-14-1-7
10	生命医科学深論特別講義 A 1	Extensive Lectures in Selected Topics on Life and Medical Science A1	BAM-14-1-7
11	生命医科学深論特別講義 A 1	Extensive Lectures in Selected Topics on Life and Medical Science A1	BAM-14-1-7
12	生命医科学深論特別講義 A 1	Extensive Lectures in Selected Topics on Life and Medical Science A1	BAM-14-1-7
13	生命医科学深論特別講義 A 1	Extensive Lectures in Selected Topics on Life and Medical Science A1	BAM-14-1-7
14	生命医科学深論特別講義 A 2	Extensive Lectures in Selected Topics on Life and Medical Science A2	BAM-14-1-7
15	生命医科学深論特別講義 A 2	Extensive Lectures in Selected Topics on Life and Medical Science A2	BAM-14-1-7
16	生命医科学深論特別講義 B 1	Extensive Lectures in Selected Topics on Life and Medical Science B1	BAM-14-1-7
17	生命医科学深論特別講義 B 2	Extensive Lectures in Selected Topics on Life and Medical Science B2	BAM-14-1-7
18	分子認知科学深論	Extensive Lectures in Molecular Cognitive Science	NEN-14-1-7
19	プロジェクト特別演習 B	Advanced Practice in Special Project B	BAM-14-1-7
20	医生命システム特殊研究 I	Directed Research in Medical Life System I	BAM-14-1-7
21	医生命システム特殊研究 II	Directed Research in Medical Life System II	BAM-14-1-7
22	医生命システム特殊研究 III	Directed Research in Medical Life System III	BAM-14-1-7
23	医生命システム特殊研究 IV	Directed Research in Medical Life System IV	BAM-14-1-7
24	医生命システム特殊研究 V	Directed Research in Medical Life System V	BAM-14-1-7
25	医生命システム特殊研究 VI	Directed Research in Medical Life System VI	BAM-14-1-7