## (Doctoral Course)

		Subjects	Grade	Credits	Course	e Hours p	er week	Teachers	Subject Numbering
					Туре	First Semester	Second Semester		Code
Compulsory Subjects		Research Project in Advanced Applied Biological Chemistry 1A	1	3	(E/P)	18		Professors, Associate Professors and Lecturers of Department of Applied Biological Chemistry	BKBAGC81009-B7
	ce Subje	Research Project in Advanced Applied Biological Chemistry 1B	1	3	(E/P)		18		BKBAGC81010-B7
		Research Project in Advanced Applied Biological Chemistry 2A	2	3	(E/P)	18			BKBAGC81011-B7
	ch G	Research Project in Advanced Applied Biological Chemistry 2B	2	3	(E/P)		18		BKBAGC81012-B7
	Res	Research Project in Advanced Applied Biological Chemistry 3A	3	3	(E/P)	18			BKBAGC81013-B7
		Research Project in Advanced Applied Biological Chemistry 3B	3	3	(E/P)		18		BKBAGC81014-B7

## Notes:

- 1. You must acquire 19 credits as compulsory subjects <u>including 1 credit for "Research Integrity B"</u> of Compulsory Graduate School Common Course.
- 2. Course Registration should be done under the guidance of your research supervisor.
- 3. You may take the classes of Master's Course with permission of your research supervisor.
- 4. "(E/P)" indicates the course type of "Experiment/Practice".
- 5. You may view syllabuses by searching with the Subject Numbering Code.

