

Study Abroad

Office of International and Summer Programs

Semester Program Study Abroad Credit and Grade Translation Memo

Program: LAMDA: London Academy of Music and Dramatic Art (London, England)

Date Revised: November 2019

When studying abroad, students should be aware that there are different credit and grading systems overseas that vary by program. The information contained in this memo is correct to the best of Emory College Study Abroad's knowledge as of the date posted above. This memo has been created using information provided by the study abroad program, in consultation with colleagues at other institutions utilizing the same study abroad program, and/or per guidelines or commonly used practices in the field of international education and education abroad. Students should also be aware that changes are possible at any time, and Emory College Study Abroad will notify students of any changes as soon as possible.

COURSE APPROVAL PROCESS

Students must obtain approval for ALL courses taken abroad and must consult with the appropriate departmental Faculty Study Abroad representative at Emory for course approvals that are **NOT** already blanket approved. Students should not take classes for which they cannot obtain approval. Once the overseas transcript arrives at the Office of International and Summer Programs (OISP), the transcript will not be processed until ALL of the approvals have been submitted

CREDIT TRANSLATION

The credits are generally allocated as follows:

LAMDA Course Title	Emory equivalent	Emory credits
VOICE	THEA 223 (Voice and Diction)	3 credits
MOVEMENT	THEA 224 (Movement for the Actor)	4 credits
MUSIC	THEA 389 (Special Topic)	2 credits
ACTING	THEA 321 (Acting: Advanced Scene Work) and THEA 323 (Acting Shakespeare)	4 credits each = 8 credits
		17 credits total

GRADE TRANSLATION

Grades will be recorded on the Emory transcript and will factor into the GPA. Emory will transfer the grades as follows:

LAMDA	EMORY
mark	translated letter grade
70-100	A
65-69	A-
60-64	B+
55-59	В
50-54	B-
46-49	C+
43-45	С
40-42	C-
0-39	F