



CONSECUTIVE SUBJECTS

This translation of the German original is for information purposes only. In the event of differences between the German language version and any translation thereof, the German language version will prevail. According to the admission regulations for the Master's programmes of the Leuphana Graduate School, applicants must prove their special suitability for the chosen study program by a Bachelor's degree or a degree at least equivalent to it. The equivalence of foreign degrees is determined according to the evaluation proposals of the Central Office for Foreign Education at the Permanent Secretariat of the Standing Conference of the Ministers of Education and Cultural Affairs (» www.anabin.kmk.org). One of the admission requirements is proof that the chosen Master's degree will deepen the previous degree in the same subject area (consecutiveness). You can prove the consecutive nature of your degree by a certified transcript of records or a corresponding certificate.

For more information on the application procedure for international applicants see » www.leuphana.de/master-apply

GOVERNANCE & LAW

Programme	Disciplines	Requirements
Int. Economic Law	Law	60 CP in law modules
International Law of Global Security, Peace and Development	European Studies International Relations War Studies Politics Law	Law modules amounting to at least 50% of the bachelor's degree or equivalent (For a Bachelor's degree with 180 CP, 90 CP must therefore come from law modules).
Law	Law	90 CP from legal sub-areas with a focus on German law and teaching in German language
Public Economics, Law & Politics	Economics Law Politics Interdisciplinary programmes related to the disciplines	60 CP in modules relevant to the listed subjects / disciplines

CULTURAL STUDIES

Programme	Disciplines	Requirements
Critical Studies - Art, Theory, History	Art History / Science of Art/ Visual Studies / Visual Culture Cultural Analysis / Cultural Studies Ethnology / Social Anthropology / Cultural Anthropology Film Studies Gender Studies Human Geography Literary Studies Media Science Musicology Philosophy Political Science Science of History Theater Studies	60 CP in modules relevant to the listed subjects / disciplines Furthermore 10 CP in scientific theory and scientific methods
Culture and Organization	Art History / Visual Studies / Visual Culture Business Studies / Economics Communication Studies Cultural Analysis / Cultural Studies Ethnology / Social Anthropology / Cultural Anthropology Film Studies Gender Studies Human Geography Literary Studies Media Studies Musicology Philosophy Political Science Science of History Sociology Theater Studies	60 CP in modules relevant to the listed subjects / disciplines Furthermore 10 CP in scientific theory and scientific methods

Programme	Disciplines	Requirements
Media and Digital Cultures	Humanities Art History / Science of Art / Visual Studies/ Visual Culture Cultural Analysis / Cultural Studies Ethnology / Social Anthropology / Cultural Anthropology Film Studies Gender Studies Literary Studies Media Science Musicology / Sound Studies Philosophy Science of History Theater Studies Sociology	60 CP in modules relevant to the listed subjects / disciplines and Furthermore 10 CP in scientific theory and scientific methods

MANAGEMENT

Programme	Disciplines	Requirements
Management & Data Science	All disciplines	Recommended: Knowledge of at least one programming language as well as of solid basic linear algebra.
Management & Engineering Profile Production Technology	Automation Civil Engineering Electrical Engineering Engineering Mechanical Engineering Material Science Physics Production Engineering Industrial Engineering Interdisciplinary natural scientific and information technology programmes related to the disciplines	Two disciplines with 30 CP min. OR one discipline with 60 CP min*. *Furthermore minimum 5 CP in basics of information technology / programming
Management & Engineering Profile Production Systems	Mainly economic study programmes Industrial Sociology and Ergonomics Business Psychology (industrial and organisational psychology) Business informatics General natural scientific study programmes (without reference to production engineering or engineering)	Two disciplines with 30 CP min. OR one discipline with 60 CP min.

Programme	Disciplines	Requirements
Management & Entrepreneurship	<ol style="list-style-type: none"> 1. Cost Accounting, Internal Accounting System 2. Financial Accounting, External Accounting 3. Finance, Financial Management 4. Marketing 5. Management, Organizational Design, Organizational Behavior, Human Resource Management, International Management/Business, Entrepreneurship, Strategic Management 6. Operations Management, Production and Logistics, Supply Chain Management 	<p>At least 30 CP in basic business subjects such as those listed above; no specialisations. At least five of the six subjects must be covered in order to qualify as basic business studies</p> <p>Furthermore 15 CP in basic quantitative methodology subjects. The following topics must be covered. These include:</p> <p>Mathematics for Business/Economics, Analysis and Linear Algebra</p> <p>Descriptive and (Economic) Statistics</p> <p>Probability and Statistical Inference, Econometrics</p>
Management & Sustainable Accounting and Finance	Business Administration Economics	<p>Two subjects with at least 30 CP* each</p> <p>OR one subject with at least 60 CP and</p> <p>Furthermore at least 15 CP in the area of research methods/ mathematics/ statistics*</p> <p>* When calculating the CP for the minimum number of Business Administration or Economics, no overview courses in these two subjects (e.g. Introduction to Business Administration/ Economics) and no courses from related areas, such as law or business informatics, are taken into account.</p>

PSYCHOLOGY

Programme	Disciplines	Requirements
Psychology & Sustainability	Psychology Social Sciences Behavioral Sciences Sustainability Sciences Environmental Sciences	60 CP in modules relevant to the listed subjects / disciplines of which at least 30 CP in Psychology Courses, Furthermore at least 10 CP in Statistics 5 CP in Psychological Research Methods, 5 CP in Scientific Theory / Philosophy of Science Please include a separate, informal list of all relevant modules with your application.
Work & Organizational Psychology	Psychology	70 CP in modules relevant to Psychology subjects (only university courses) Furthermore 30 CP in research methods and statistics

SUSTAINABILITY

Programme	Disciplines	Requirements
Sustainability Science	Biochemistry Biology Business Administration Chemistry Communication Science Computer Science (Informatics) Cultural Science Ecology Economics Educational Sciences (Pedagogy) Engineering Environmental Science Geocology Geography Geology Legal Studies Media Science Philosophy Physics Planning Science Political Science Psychology Sociology Sustainability Science	60 CP in modules relevant to the listed subjects / disciplines, there of min. 30* CP Sustainability related * Please include a separate, informal list of all modules related to Sustainability Science with your application.