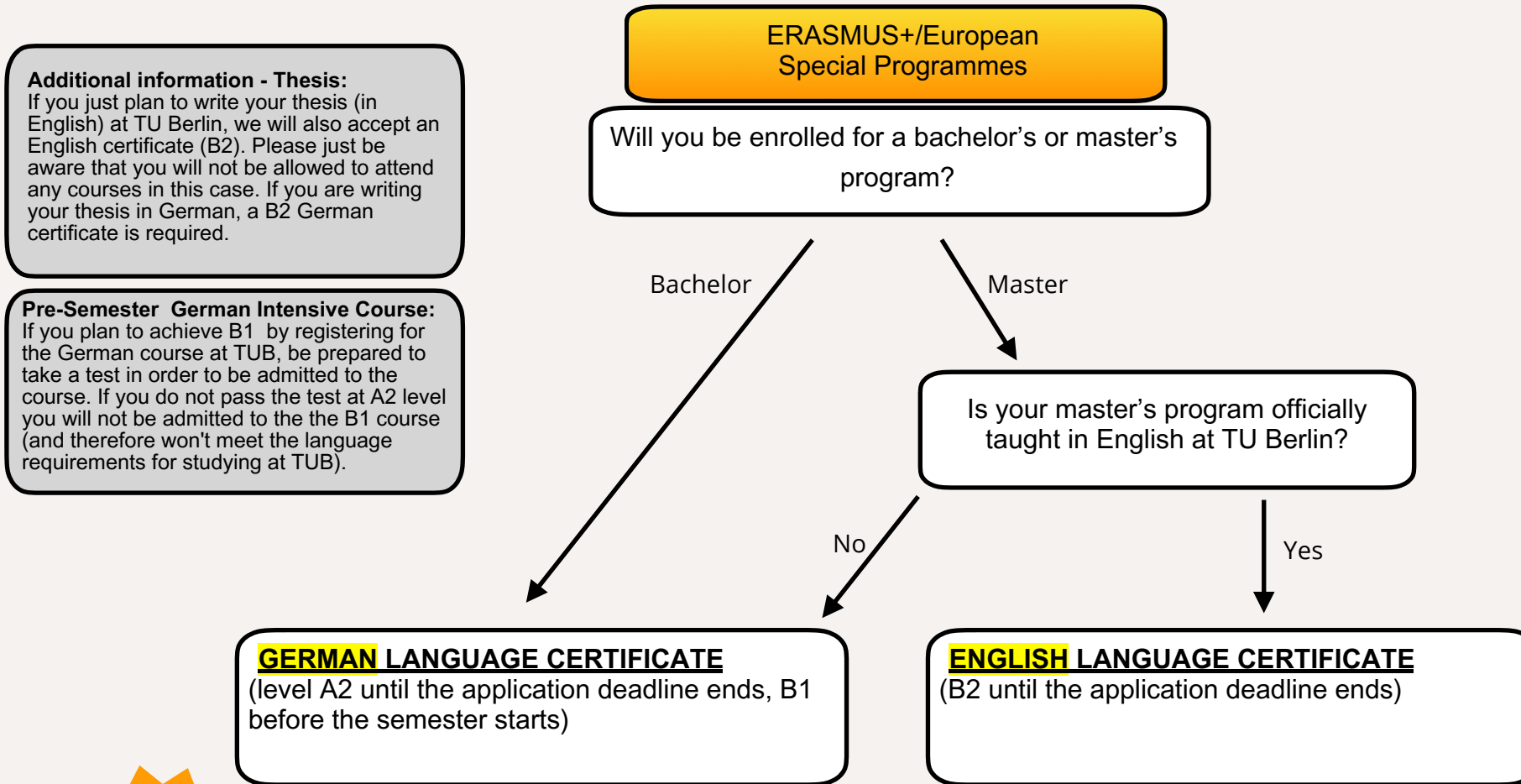


What kind of language certificate do I need?

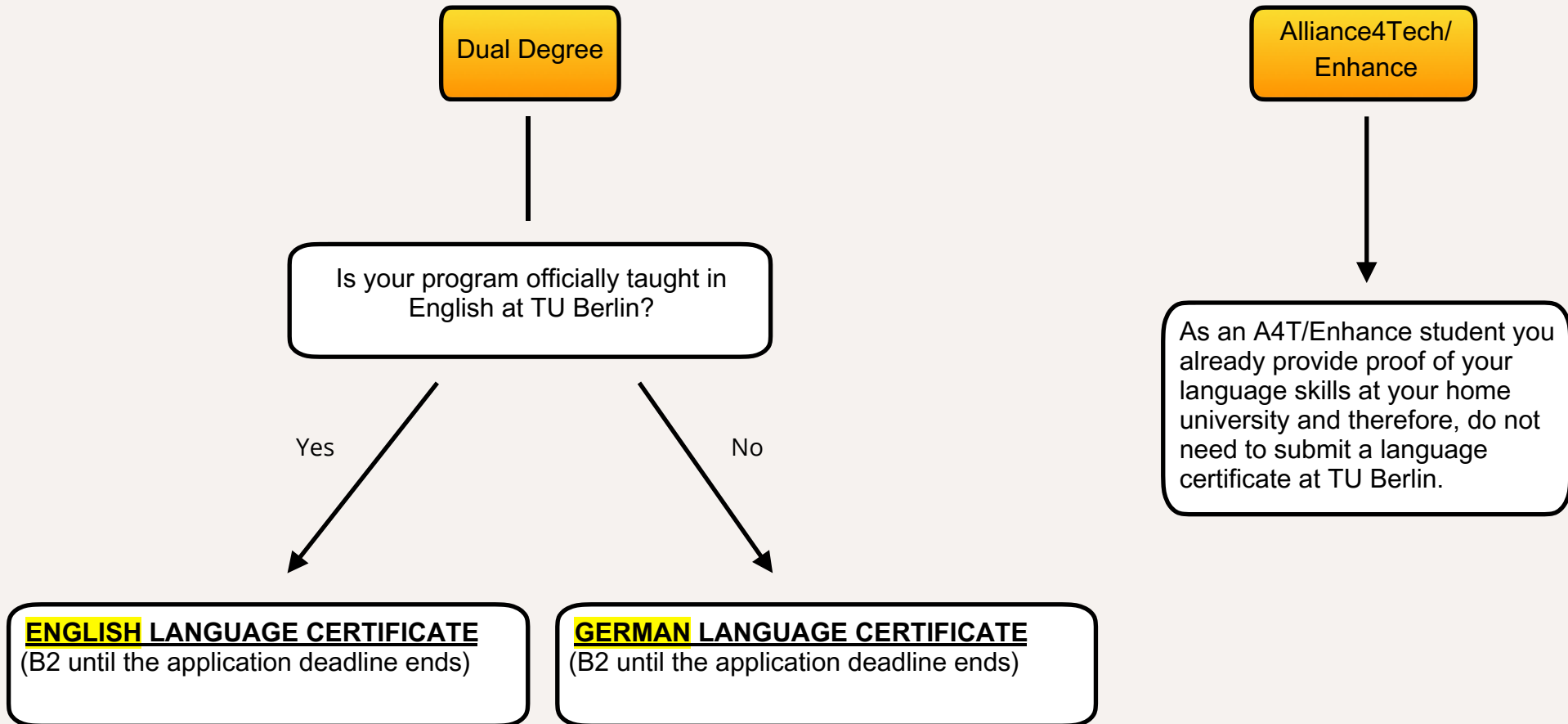


If you submit an A2 German language certificate, we accept you under the condition that you submit a B1 German language certificate again before the semester starts (deadlines below). If you fail to provide proof, we will have to cancel your exchange.

Deadlines for submitting proof of your German language certificate:

A2: June 1st (winter semester), December 1st (summer semester), **B1:** August 31st (winter semester), February 29th (summer semester)
If you attend the Pre-Semester German Intensive Course for **B1** at TUB: September 30th (winter semester), March 31st (summer semester)

What kind of language certificate do I need?



Is my language certificate sufficient?

Please read the following information carefully and check if your language certificate fulfills our requirements.



Clear - The certificate must be issued in German or English. It needs to show the language level according to the CEFR.



Reliable - You need to have taken a test to achieve the relevant language level (course registrations are not sufficient). The certificate must be issued, signed and stamped by a reliable language school/institution. We do not accept language certificates issued by the International Office of your home university or OLS certificates for example (self- tests in general are not sufficient).



Recent - The certificate must be recent. If you submit an A2 language certificate it can't be older than 1 year; anything above (B1, B2, C1, C2) can't be older than 3 years at the time of the application deadline (summer semester: December 1st, winter semester: June 1st)

All bachelor programs offered at TU Berlin and corresponding faculties

Please be aware that all bachelor programs at TU Berlin require German language skills. If nominated bachelor students need to submit a certificate according to our guidelines when applying.

Faculty I – Humanities and Educational Sciences

- Arbeitslehre (Lehramt)/Prevocational Education (teacher training)
- Kultur und Technik (Bildungswissenschaft)/Culture and Technology (Educational Sciences)
- Kultur und Technik (Kunstwissenschaft)/Culture and Technology (Art History)
- Kultur und Technik (Philosophie)/Culture and Technology (Philosophy)
- Kultur und Technik (Sprache und Kommunikation)/Culture and Technology (Language and Communication)
- Kultur und Technik (Wissenschafts- und Technikgeschichte)/Culture and Technology (History of Science and Technology)

Faculty II – Mathematics and Natural Sciences

- Mathematik/Mathematics
- Technomathematik/Technomathematics
- Wirtschaftsmathematik/Business Mathematics
- Physik/Physics
- Chemie/Chemistry
- Chemieingenieurwesen/Chemical Engineering
- Naturwissenschaften in der Informationsgesellschaft/Natural Sciences in the Information Society

All bachelor programs offered at TU Berlin and corresponding faculties

Please be aware that all bachelor programs at TU Berlin require German language skills. If nominated bachelor students need to submit a certificate according to our guidelines when applying.

Faculty III – Process Sciences

- Biotechnologie/Biotechnology
- Brauerei- und Getränketechnologie/Brewing and Beverage Technology
- Brauwesen/Brewing Science
- Energie- und Prozesstechnik/Energy Engineering and Process Engineering
- Lebensmitteltechnologie/Food Technology
- Materialwissenschaft und Werkstofftechnik/Material Science and Engineering
- Technischer Umweltschutz/Environmental Science and Technology

Faculty IV – Electrical Engineering and Computer Science

- Elektrotechnik/Electrical Engineering
- Informatik/Computer Science
- Technische Informatik/Computer Engineering
- Wirtschaftsinformatik/Business Informatics
- Medieninformatik/Digital Media and Technology
- Medientechnik/Media Technology

All bachelor programs offered at TU Berlin and corresponding faculties

Please be aware that all bachelor programs at TU Berlin require German language skills. If nominated bachelor students need to submit a certificate according to our guidelines when applying.

Faculty V – Mechanical Engineering and Transport Systems

- Maschinenbau/Mechanical Engineering
- Verkehrswesen/Transport Systems
- Physikalische Ingenieurwissenschaft/Engineering
- Science
- Computational Engineering Science
(Informationstechnik im Maschinenwesen)

Faculty VII – Economics and Management

- Wirtschaftsingenieurwesen/Industrial Engineering and Management
- Volkswirtschaftslehre und Nachhaltigkeit/Economics and Sustainability
- Nachhaltiges Management/Sustainable Management

Faculty VI – Planning Building Environment

- Architektur/Architecture
- Bauingenieurwesen/Civil Engineering
- Geotechnologie/Geotechnology
- Landschaftsarchitektur/Landscape Architecture
- Ökologie und Umweltplanung/Ecology and Environmental Planning
- Soziologie technikwissenschaftlicher Richtung/Sociology and Technology Studies
- Stadt- und Regionalplanung/Urban and Regional Planning

All master programs offered at TU Berlin and corresponding faculties

Please be aware that most master programs at TU Berlin require German language skills. Only students nominated for a program officially taught in English can submit an English language certificate instead.

Programs officially taught in English are marked in **red** on this document.

Faculty I – Humanities and Educational Sciences

- Audiokommunikation und -technologie/Audio Communication and Technology
- Bildungswissenschaft - Organisation und Beratung/Educational Sciences - Consulting and Organizational Development
- Deutsch als Fremd- und Fachsprache/German as a Foreign Language
- Historische Urbanistik/Historical Urban Studies
- Interdisziplinäre Antisemitismusforschung/Interdisciplinary Research on Antisemitism
- Kunstwissenschaft/Art Studies
- Medienwissenschaft/Media Studies
- Sprache und Kommunikation/Language and Communication

Faculty II – Mathematics and Natural Sciences

- Mathematik/Mathematics
- Technomathematik/Technomathematics
- Wirtschaftsmathematik/Business Mathematics
- Physik/Physics
- Chemie/Chemistry
- Chemieingenieurwesen/Chemical Engineering
- Biologische Chemie/Biological Chemistry

All master programs offered at TU Berlin and corresponding faculties

Please be aware that most master programs at TU Berlin require German language skills. Only students nominated for a program officially taught in English can submit an English language certificate instead.

Programs officially taught in English are marked in red on this document.

Faculty III – Process Sciences

- Biotechnologie/Biotechnology
- Brauerei- und Getränketechnologie/Brewing and Beverage Technology
- Energie- und Verfahrenstechnik/Energy Engineering and Process Engineering
- Gebäudeenergiesysteme/Building Energy Engineering
- Lebensmitteltechnologie/Food Technology
- Regenerative Energiesysteme/Regenerative Energy Systems
- Technischer Umweltschutz/Environmental Science and Technology
- Werkstoffwissenschaften/Material Science and Engineering

Faculty IV – Electrical Engineering and Computer Science

- Elektrotechnik/Electrical Engineering
- **Computer Science**
- Computer Engineering
- **Information Systems Management (Wirtschaftsinformatik)**
- Medieninformatik/Digital Media and Technology
- Medientechnik/Media Technology
- Automotive Systems

Faculty VII – Economics and Management

- **Economics and Sustainability**
- **Wirtschaftsingenieurwesen/Industrial Engineering and Management**

All master programs offered at TU Berlin and corresponding faculties

Please be aware that most master programs at TU Berlin require German language skills. Only students nominated for a program officially taught in English can submit an English language certificate instead.

Programs officially taught in English are marked in red on this document.

Faculty V – Mechanical Engineering and Transport Systems

- Maschinenbau/Mechanical Engineering
- Biomedizinische Technik/Biomedical Engineering
- Produktionstechnik/Production Engineering
- Fahrzeugtechnik/Vehicle Engineering
- Luft- und Raumfahrttechnik/Aeronautics and Astronautics
- Planung und Betrieb im Verkehrswesen/Transportation Planning and Operation
- Schiffs- und Meerestechnik/Naval Architecture and Ocean Engineering
- Computational Engineering Science (Informationstechnik im Maschinenwesen)
- Physikalische Ingenieurwissenschaft/Engineering Science

Faculty VI – Planning Building Environment

- Architektur/Architecture
- Bauingenieurwesen/Civil Engineering
- **Civil Systems Engineering**
- **Environmental Planning**
- **Geodesy and Geoinformation Science**
- Geotechnologie/Geotechnology
- Historische Bauforschung und Denkmalpflege/ Building Archeology and Heritage Conservation
- Landschaftsarchitektur/Landscape Architecture
- Ökologie und Umweltplanung/Ecology and Environmental Planning
- Soziologie technikwissenschaftlicher Richtung/Sociology and Technology Studies
- Stadtökologie (Urban Ecosystem Sciences)
- Stadt- und Regionalplanung/Urban and Regional Planning