Mallbeskrivningar ENGELSKA för hur den särskilda behörigheten ska uttryckas när det gäller utbildningar med gymnasiala behörighetskrav som vänder sig till nybörjare

Gäller för utbildningar som startar från och med höstterminen 2022.

Ägare dokument GVS/EDO/AUA/Antagningsgruppen

# Publicerat 25 augusti 2021 på sidan: [Förändra programutbud samt hantera utbildningsplan](https://intra.kth.se/utbildning/utbi/planera-utbildning/programutbud/beskrivning-av-sarskild-behorighet-1.1101575)

|  |  |
| --- | --- |
| **Utbildning** | **Behörighet** |
| Master of Science in Architecture | Upper-secondary school from 1 July 2011 and upper-secondary adult education from 1 July 2012Specific entry requirements corresponding to:Mathematics 3b or Mathematics 3cScience studies 2 (can be replaced with the courses Chemistry 1 and Physics 1a or Physics 1b1+1b2) Social studies 1b or Social studies 1a1 + 1a2In each of the subjects, a minimum of the grade E is required.Upper-secondary school before 1 July 2011 and upper-secondary adult education before 1 July 2012Specific entry requirements corresponding to:Mathematics CSocial studies AScience studies B (Instead of Science studies B, Physics A and Chemistry A also provide corresponding qualification)In each of the subjects, a minimum of the grade Pass is required. |
| Master of Science in Engineering\**\* Master of Science in Engineering and Education –changes in requirements are under discussion with UHR* | Upper-secondary school from 1 July 2011 and upper-secondary adult education from 1 July 2012Specific entry requirements corresponding to:Mathematics 4Physics 2Chemistry 1In each of the subjects, a minimum of the grade E is required. Upper-secondary school before 1 July 2011 and upper-secondary adult education before 1 July 2012 Specific entry requirements corresponding to:Mathematics EPhysics BChemistry AIn each of the subjects, a minimum of the grade Pass is required. |
| Bachelor of Science in Engineering | Upper-secondary school from 1 July 2011 and upper-secondary adult education from 1 July 2012Specific entry requirements corresponding to: Physics 2Chemistry 1Mathematics 3cIn each of the subjects, a minimum of the grade E is required.Upper-secondary school before 1 July 2011 and upper-secondary adult education before 1 July 2012Specific entry requirements corresponding to:Mathematics DPhysics BChemistry AIn each of the subjects, a minimum of the grade Pass is required. |
| Subject Teacher Education in Technology, Secondary Education\*\*C*hanges in requirements are under discussion with UHR* | Upper-secondary school from 1 July 2011 and upper-secondary adult education from 1 July 2012Specific entry requirements corresponding to: Mathematics 4Science studies 2 (Instead of Science studies 2, Physics 1 and Chemistry 1 also provide corresponding qualification) Social studies 1b or Social studies 1a1 + 1a2English 6In each of the subjects, a minimum of the grade E is required.Upper-secondary school before 1 July 2011 and upper-secondary adult education before 1 July 2012Specific entry requirements corresponding to:Mathematics DScience studies B (Instead of Science studies B, Physics A and Chemistry A also provide corresponding qualification)Social studies AEnglish BIn each of the subjects, a minimum of the grade Pass is required. |
| Degree Programme in Construction Management | Upper-secondary school from 1 July 2011 and upper-secondary adult education from 1 July 2012Specific entry requirements corresponding to:Mathematics 3b or Mathematics 3cScience studies 2 (Instead of Science studies 2, Physics 1 and Chemistry 1 also provide corresponding qualification)Social studies 1b or Social studies 1a1 + 1a2In each of the subjects, a minimum of the grade E is required.Upper-secondary school before 1 July 2011 and upper-secondary adult education before 1 July 2012Specific entry requirements corresponding to:Mathematics CScience studies B (Instead of Science studies B, Physics A and Chemistry A also provide corresponding qualification)Social studies AIn each of the subjects, a minimum of the grade Pass is required. |
| Bachelor of Science in Real Estate and Finance | Upper-secondary school from 1 July 2011 and upper-secondary adult education from 1 July 2012Specific entry requirements corresponding to:Mathematics 3cPhysics 1a (Instead of Physics 1a, Physics 1b1 and Physics 1b2 also provide corresponding qualification)Chemistry 1 Instead of Physics 1 and Chemistry 1, Science studies 2 also provide corresponding qualification.In each of the subjects, a minimum of the grade E is requiredUpper-secondary school before 1 July 2011 and upper-secondary adult education before 1 July 2012Specific entry requirements corresponding to:Mathematics DPhysics AChemistry AInstead of Physics A and Chemistry A, Science studies B also provide corresponding qualification.In each of the subjects, a minimum of the grade Pass is required. |
| Bachelor of Science in Property Development and Agency | Upper-secondary school from 1 July 2011 and upper-secondary adult education from 1 July 2012Specific entry requirements corresponding to:Mathematics 3cPhysics 1a (Instead of Physics 1a, Physics 1b1 and Physics 1b2 also provide corresponding qualification)Chemistry 1Instead of Physics 1 and Chemistry 1, Science studies 2 also provide corresponding qualification.In each of the subjects, a minimum of the grade E is required.Upper-secondary school before 1 July 2011 and upper-secondary adult education before 1 July 2012Specific entry requirements corresponding to:Mathematics DPhysics AChemistry AInstead of Physics A and Chemistry A, Science studies B also provide corresponding qualification.In each of the subjects, a minimum of the grade Pass is required. |
| Bachelor of Science in Information and Communication Technology | Upper-secondary school from 1 July 2011 and upper-secondary adult education from 1 July 2012Specific entry requirements corresponding to:Mathematics 4Physics 2English 6In each of the subjects, a minimum of the grade E is required.Upper-secondary school before 1 July 2011 and upper-secondary adult education before 1 July 2012Specific entry requirements corresponding to:Mathematics EPhysics BEnglish B In each of the subjects, a minimum of the grade Pass is required. |
| Technical Preparatory Year *and*Technical Preparatory Year towards Bachelor of Science in Engineering | Upper-secondary school from 1 July 2011 and upper-secondary adult education from 1 July 2012Specific entry requirements corresponding to:Mathematics 2a or Mathematics 2b or Mathematics 2c where a minimum of the grade E is required.Upper-secondary school before 1 July 2011 and upper-secondary adult education before 1 July 2012Specific entry requirements corresponding to:Mathematics B where a minimum of the grade Pass is required. |
| Technical Preparatory Semester | Upper-secondary school from 1 July 2011 and upper-secondary adult education from 1 July 2012Specific entry requirements corresponding to:Mathematics 3b or Mathematics 3cChemistry 1Physics 1a or Physics 1b1In each of the subjects, a minimum of the grade E is required.Upper-secondary school before 1 July 2011 and upper-secondary adult education before 1 July 2012Specific entry requirements corresponding to:Mathematics CPhysics AChemistry AIn each of the subjects, a minimum of the grade Pass is required. |