
Cards for Disabled Students





- Disabled students can collect their card in person at CU Point - the CU's center for information, counselling, and social services, where a photograph will be taken on the spot and where they will receive their card immediately.

| | |
|--|---|
| Background Color: | Green, blue |
| Designated for: | Disabled students (holders of ZTP and ZTP/P cards) |
| Validity: | The entire period of continuous study at Charles University, but no more than nine years from the first day of the calendar year following the year of issue of the card. Switching to a different study program (even if the new program is part of another faculty) does not affect the validity of the card. |
| Card Types: | <ul style="list-style-type: none"> - CU student card - CU student card with the ISIC license (International Student Identity Card) - CU student card with the ALIVE license <p>Each student can have only one student card. A digital ID on your phone is not sufficient.</p> |
| Pricing: | <p>Free of charge - CU student card</p> <p>Free of charge - CU student card with the ISIC license</p> <p>Free of charge - CU student card with the ALIVE license</p> <p>Renewal of the ISIC/ALIVE license is subject to a fee in the same amount.</p> |
| Ordering ID cards online | Order an ID card online |
| Issued At: | <p>As agreed with the relevant faculty of department. If necessary, cards can be issued at a mobile card service center for a specified period.</p> <p><u>The opening hours and contact information of CU card service centers</u></p> |
| Where to get your CU card (card service centres): | More information on <u>Card service centres: office hours, location, contact</u> . |

| | |
|---------------------------|---|
| Replacement Cards: | CU student card - 200 CZK CU student card with the ISIC/ALIVE license - 520 CZK This fee does not apply to replacement due to a change in personal information or a malfunction of the technical features of the card not caused by the holder. |
|---------------------------|---|