

| JAAR | SEMESTER | VAN | TOT | MAANDAG | DINSDAG | WOENSDAG | DONDERDAG | VRIJDAG | ZATERDAG | ZONDAG | | |
|-------|----------|--------|--------|---|---|----------------------------------|---|--------------------|----------|--------|--|-----------------------------------|
| | | 9 jul | 19 aug | Zomervakantie | | | | | | | | |
| | | 20 aug | 26 aug | examens 2de zittijd | | | | | | | | |
| | | 27 aug | 2 sep | examens 2de zittijd | | | | | | | | |
| | | 3 sep | 9 sep | artistieke toelatingsproef | | bekendmaking examenresultaten | inzage en feedback | | | | | |
| | | | | inhaalexamens | examencommissie | | | | | | | |
| | | 10 sep | 16 sep | introductiedagen | | | | | | | | |
| LW 1 | LW 1 | 17 sep | 23 sep | | | | | | | | | start 2018-2019 |
| LW 2 | LW 2 | 24 sep | 30 sep | namiddag: Studay | | | | | | | | |
| LW 3 | LW 3 | 1 okt | 7 okt | | | | | | | | | |
| LW 4 | LW 4 | 8 okt | 14 okt | | | | | | | | | |
| LW 5 | LW 5 | 15 okt | 21 okt | | | | | | | | | |
| LW 6 | LW 6 | 22 okt | 28 okt | | | | | | | | | |
| | | 29 okt | 4 nov | Herfstvakantie | | | Grensdatum olods semester 1 en jaarolods | Herfstvakantie | | | | |
| LW 7 | LW 7 | 5 nov | 11 nov | | | | | | | | | Wapenstilstand |
| LW 8 | LW 8 | 12 nov | 18 nov | | | | | | | | | |
| LW 9 | LW 9 | 19 nov | 25 nov | | | | | | | | | |
| LW 10 | LW 10 | 26 nov | 2 dec | | | | | | | | | |
| LW 11 | LW 11 | 3 dec | 9 dec | | | | | | | | | |
| LW 12 | LW 12 | 10 dec | 16 dec | | | | | | | | | |
| LW 13 | LW 13 | 17 dec | 23 dec | | | | | | | | | |
| | | 24 dec | 30 jan | Kerstvakantie | | | | | | | | |
| | | 31 jan | 6 jan | Kerstvakantie | | | | | | | | |
| LW 14 | | 7 jan | 13 jan | examenperiode SLO en BK | | | | | | | | |
| LW 15 | | 14 jan | 20 jan | examenperiode SLO en BK | | | | | | | | |
| LW 16 | | 21 jan | 27 jan | examenperiode SLO en BK | | | | | | | | |
| LW 17 | | 28 jan | 3 feb | inhaalexamens | | examencommissie | bekendmaking examenresultaten | inzage en feedback | | | | |
| | | | | projectweek Beeldende Kunsten en SLO | | | | | | | | |
| LW 18 | LW 1 | 4 feb | 10 feb | | | | | | | | | start 2 ^{de} semester |
| LW 19 | LW 2 | 11 feb | 17 feb | | | | | | | | | |
| LW 20 | LW 3 | 18 feb | 25 feb | | | | | | | | | Open Dag |
| LW 21 | LW 4 | 25 feb | 3 mrt | | | | | | | | | |
| | | 4 mrt | 10 mrt | Krokusvakantie | | | | | | | | |
| LW 22 | LW 5 | 11 mrt | 17 mrt | Grensdatum olods semester 2 | | | | | | | | |
| LW 23 | LW 6 | 18 mrt | 24 mrt | | | | | | | | | |
| LW 24 | LW 7 | 25 mrt | 31 mrt | | | | | | | | | |
| LW 25 | LW 8 | 1 apr | 7 apr | | | | | | | | | |
| | | 8 apr | 14 apr | Paasvakantie | | | | | | | | |
| | | 15 apr | 21 apr | Paasvakantie | | | | | | | | |
| LW 26 | LW 9 | 22 apr | 28 apr | Paasmaandag | | | | | | | | |
| LW 27 | LW 10 | 29 apr | 5 mei | | | | | Dag van de Arbeid | | | | |
| LW 28 | LW 11 | 6 mei | 12 mei | | | | | | | | | |
| LW 29 | LW 12 | 13 mei | 19 mei | | | | | | | | | |
| LW 30 | LW 13 | 20 mei | 26 mei | | | | | | | | | |
| | | 27 mei | 2 jun | BK: theorie examens + jury evaluaties. SLO: examens | | | O.L.H.-Hemelvaart | brugdag | | | | |
| | | 3 jun | 9 jun | BK: theorie examens + jury evaluaties. SLO: examens | | | | | | | | |
| | | 10 jun | 16 jun | Pinkstermaandag | BK: theorie examens + jury evaluaties. SLO: examens | | | | | | | |
| | | 17 jun | 23 jun | BK: theorie examens jury + evaluaties. SLO: examens | | | inhaalexamens | | | | | |
| | | 24 jun | 30 jun | examencommissie | bekendmaking examenresultaten | inzage en feedback | feestelijke proclamatie | | | | | |
| | | 1 jul | 7 jul | artistieke toelatingsproef | | | | | | | | |
| | | 8 jul | 18 aug | Zomervakantie | | | | | | | | |
| | | 19 aug | 25 aug | examens 2de zittijd | | | | | | | | |
| | | 26 aug | 1 sep | examens 2de zittijd | | | | | | | | |
| | | 2 sep | 8 sep | artistieke toelatingsproef | | bekendmaking examenresultaten | inzage en feedback | | | | | |
| | | | | inhaalexamens | examencommissie | | | | | | | |
| | | 9 sep | 15 sep | introductiedagen | | | | | | | | |
| LW 1 | LW 1 | 16 sep | 17 sep | | | | | | | | | start 2019-2020 |