

| | | | | | | | | | D R ę o b b s e k r i t | W E ó l j z c b d a i i y t k e t a | B R a e n n r y a B h t w a a a c r z b y a ń r z a s a | B E a d r a h t a a a a c r z b y a ń r z a s a | M k o a r a h t a a a a c r z b y a ń r z a s a | M A i n c e d e k h w t i a e j n a | D u c n p c o a l a i a s k j a n u a d z a c z y | Z R a e c n p c o a l a i a s k j a n u a d l z a c z y | T Ł o u c o i k W a s t r a i n u a d l z a c z y | M k i k W a s t r a i n u a d l z a c z y | W a k U h a s r a t r a i n u z a d l z a c z y | R k a y c M h a d w i e j | H L e u c n b d h d w a i y w ś | Z W a a . a s t n a i s i s n i | P D s t o o t m a i s n a i ł a y | K P r i o e m r a r | W R i o e m r a c n i o s t a i n a | G K a r y l y o s a s i a n | K D r u s y a r y l s a c h o l g | P s y c h o l g | M k A i n k K e o u t ł r a a z j e c j z a y | | | | |
|---|-------------|----------------|----------|-------------|----------|---------|-------|----------|--|---|--|--|--|---|--|---|--|---|--|--|---|--|---|-------------------------------------|---|---|---|--------------------------------------|--|----|--|--|--|
| | | | | | | | | 1a- 22 | 2a- 43 | 2b-11 | 3a-12 | 3b- 31 | 4b-34 | | | | | | | | | | | | | | | | | | | | |
| 1 | 8.00-8.45 | j pol/j.pol | 22/12 | mat/j.a | 11/34 | j.a | 33 | biol | 32 | his | 21 | mat | 43 | | | | 3b | | 2a | 2b | 1a | 1a | | 3a | 2a | 4b | | | | | | | |
| 2 | 8.50-9.35 | biol/biol | 32/22 | j.pol | 12 | hist | 21 | fiz | 11 | mat | 43 | j.a/j.a | 33/34 | | | | 2b | | 4b | 4b | 2a | 1a | 1a | 3a | 3b | | | | | | | | |
| 3 | 9.45-10.30 | geog/his | 31/21 | j.pol | 12 | mat | 43 | mat/j.a | 12/34 | j.a | 33 | j.pol | 22 | | | | 1a | | 3a | 3a | 4b | 2a | 1a | | 3a | 2b | | | | | | | |
| 4 | 10.45-11.30 | his/geog | 12/31 | his | 21 | biol | 32 | j pol | 11 | j.pol | 22 | mat/mat | 11/43 | 1a | | | 2a | | | 3b | 3a | 1a | 2b | x | M.S. | 4b | | | | | | | |
| 5 | 11.35-12.20 | j.n | 34 | chem/geog | 32/31 | j.pol | 22 | j.a/mat | 33/43 | fiz | 11 | his/his | 21/12 | 4b | 1a | | 4b | | | 3a | 2b | 2a | 2a | x | 3b | 3a | | | | | | | |
| 6 | 12.30-13.15 | wf | | ja/mat | 33/43 | fiz | 11 | geo/chem | 31/32 | j.pol | 22 | j.n/j.r | 12/21 | | | | 4b | 4b | 1a | | 2a | 3b | 3a | x | 2b | 2a | | | | | | | |
| 7 | 13.20-14.05 | edb | 22 | biol | 32 | biz | 31 | j.n/j.r | 12/22 | j.r | 22 | wf | | | | 3a | 3ab | | 4b | | | | 2b | 2a | x | | | 1a | | | | | |
| 8 | 14.10-14.55 | | | jn/jros | 12/22 | j.n/j.r | 12/22 | wf | | | | | | | | | 2ab | 2ab | 3a | | | | | | | | | | | | | | |
| 9 | 15.00-15.45 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 8.00-8.45 | inf/j.pol | 42/22 | mat/j.a | 11/33 | j.a | 34 | zaj.mat | 43 | his | 21 | wf | | | | | 3b | 4b | 2a | 2b | | 1a | | 2a | 3a | x | 1a | | | | | | |
| 2 | 8.50-9.35 | ja/mat/j.a | 33/42/34 | j.pol | 12 | his | 21 | geo/chem | 31/32 | j.pol | 22 | mat/mat | 11/43 | | | | 2b | | 1a | 1a | 3b | 2a | 3a | 3a | M.S. | 4b | x | 1a | | | | | |
| 3 | 9.45-10.30 | biol/inf/j.pol | 32/42/22 | geo/chem | 31/12 | mat | 43 | mat/j.a | 11/34 | j.a | 33 | his/his | 21/12 | 4b | | | 4b | | 3a | 3b | 1a | | 2a | 1a | 2a | 3a | 2b | x | 1a | | | | |
| 4 | 10.45-11.30 | mat/j.a | 11/34 | chem/geo | 32/31 | j.pol | 22 | j.a/mat | 33/11 | wf | | wos | 21 | | | | 4b | 3b | 1a | 3a | 2b | | 2a | 2a | | 1a | 3a | | | | | | |
| 5 | 11.35-12.20 | his/his | 21/12 | fiz | 11 | j.pol | 22 | j.pol | 31 | wf | | j.a/j.a | 33/34 | 1a | | | 1 | 3b | 4b | 4b | 2b | 3a | | x | 3a | | | | | | | | |
| 6 | 12.30-13.15 | rel | 12 | biol | 32 | geog | 31 | j.pol | 22 | fiz | 11 | wf | | | | | 4b | | | | 3a | 2b | 2a | x | 3b | | 1a | | | | | | |
| 7 | 13.20-14.05 | biz | 31 | wf | | wf | | his | 21 | rel | 12 | | | | | 3a | 2ab | | | | | 1a | | x | | 3b | | M.S. | | | | | |
| 8 | 14.10-14.55 | | | wf | | wf | | rel | 12 | | | | | | | 2ab | | | | | | | x | | | 3a | | M.S. | | | | | |
| 9 | 15.00-15.45 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 8.00-8.45 | mat/j.a | 11/34 | his | 21 | biol | 32 | j.n | 12 | inf | 42 | wf | | | | 3a | | 2a | 4b | 1a | | | | 2b | 1a | | 3b | | | | | | |
| 2 | 8.50-9.35 | j.pol/j.pol | 22/11 | biol | 32 | his | 21 | inf/wf | 42 | geo | 31 | j.a/j.a | 33/34 | | | | 2b | 3a | 4b | 4b | 1a | 1a | 3b | 2a | | 3a | | | | | | | |
| 3 | 9.45-10.30 | j.pol/j.pol | 22/32 | j.n/inf | 12/42 | mat | 43 | mat/j.a | 11/33 | j.a | 34 | geo/his | 31/21 | | | | 2a | | 4b | 2a | 3a | 3a | 1a | 4b | | 3a | 2b | | 2a | | | | |
| 4 | 10.45-11.30 | j.n | 12 | j.pol | 21 | geog | 31 | mat/j.a | 11/33 | j.a | 34 | j.pol | 22 | | | | 1a | | 3a | 3a | 3a | 4b | 2a | 2b | x | 3a | | | | | | | |
| 5 | 11.35-12.20 | his/geog | 21/31 | mat/j.a | 11/33 | j.a | 34 | wf/inf | 42 | mat | 43 | j.pol | 22 | | | | 1a | 3a | 2a | 2a | 2a | 4b | | 1a | x | 2a | 3b | 3a | | | | | |
| 6 | 12.30-13.15 | wf | | j.a/mat | 34/43 | inf | 42 | fiz | 11 | pp | 31 | j.r/j.n | 22/12 | | | | 4b | 4b | | | 2a | | 3b | x | 3a | 2a | 2b | | | | | | |
| 7 | 13.20-14.05 | | | inf/j.r/j.n | 42/21/12 | j.r/j.n | 21/12 | pp | 33 | j.pol | 12 | wf | | | | 2ab | 2ab | | 4b | | | 3b | 3a | x | | | 2a | | W.M. | | | | |
| 8 | 14.10-14.55 | | | wf | | wf | | j.r | 22 | j.n/j.r | 12/22 | | | | | 3b | 3ab | | 3ab | | | | x | | | 3b | | W.M. | | | | | |
| 9 | 15.00-10.45 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 8.00-8.45 | fiz | 11 | j.n | 12 | j.pol | 22 | his | 21 | inf/ | 42 | j.a/j.a | 33/34 | | | | 2a | | 3a | | 4b | 4b | 2b | | | 3a | 2b | | x | 3b | | | |
| 2 | 8.50-9.35 | biol/inf/j.pol | 32/42/22 | mat/j.a | 11/34 | j.a | 33 | | | | | | | | | | | | | | | | | | | | | | | | | | |

