

	1 7 ¹⁰ - 7 ⁵⁵	2 8 ⁰⁰ - 8 ⁴⁵	3 8 ⁵⁰ - 9 ³⁵	4 9 ⁵⁵ - 10 ⁴⁰	5 10 ⁵⁰ - 11 ³⁵	6 11 ⁴⁵ - 12 ³⁰	7 12 ³⁵ - 13 ²⁰	8 13 ³⁰ - 14 ¹⁵	9 14 ²⁰ - 15 ⁰⁵	10 15 ¹⁰ - 15 ⁵⁵	11 16 ⁰⁰ - 16 ⁵⁰	12 16 ⁵⁰ - 17 ⁴⁰
P												
o												
Ú												
t												
S												
t												
Č	Sa1 ACHc Fry (Chm)	Sa1 ACHc Fry (Chm)	Sa1 ACHc Fry (Chm)	Sa1 BIMc Šiá (Bim) St1	Sa1 BIMc Šiá (Bim) St1	Sa2 BIMc Šiá (Bim) St1	Sa2 BIMc Šiá (Bim)					
	Sa2 ACHc Hav (Chv)	Sa2 ACHc Hav (Chv)	Sa2 ACHc Hav (Chv)	ACHc Fry St2	ACHc Fry (Chm) St2	ACHc Fry (Chm) St2		ACHc Hav (Chv)				
P	Sa1 LAP Fol (PP2)	Sa1 LAP Fol (PP2)	Sa1 LAP Fol (PP2)	Sa1 LAP Fol (PP2)								
	Sa2 LAP Hol (U 6)	Sa2 LAP Hol (PP1)	Sa2 LAP Hol (PP1)	Sa2 LAP Hol (PP1)								

Bakaláři

	1 7 ¹⁰ - 7 ⁵⁵	2 8 ⁰⁰ - 8 ⁴⁵	3 8 ⁵⁰ - 9 ³⁵	4 9 ⁵⁵ - 10 ⁴⁰	5 10 ⁵⁰ - 11 ³⁵	6 11 ⁴⁵ - 12 ³⁰	7 12 ³⁵ - 13 ²⁰	8 13 ³⁰ - 14 ¹⁵	9 14 ²⁰ - 15 ⁰⁵	10 15 ¹⁰ - 15 ⁵⁵	11 16 ⁰⁰ - 16 ⁵⁰	12 16 ⁵⁰ - 17 ⁴⁰
P												
o												
Ú												
t												
S												
t												
Č	St1 ACHc Fry (Chm)	St1 ACHc Fry (Chm)	St1 ACHc Fry (Chm)	Sa1 ACHc Fry (Chm) Sa2	Sa1 ACHc Fry (Chm) Sa2	Sa1 ACHc Fry (Chm) Sa2	St1 BIMc Šiá (Bim)					
	St2 ACHc Hav (Chv)	St2 ACHc Hav (Chv)	St2 ACHc Hav (Chv)	ACHc Hav (Chv) St2	ACHc Hav (Chv) St2	ACHc Hav (Chv) St1		ACHc Hav (Chv)				
P	St1 DIC Fol (PP2)	St1 DIC Fol (PP2)	St1 DIC Fol (PP2)	St1 DIC Fol (PP2)								
	St2 DIC Hol (PP1)	St2 DIC Hol (PP1)	St2 DIC Hol (PP1)	St2 DIC Hol (PP1)								

Bakaláři

1 7 ¹⁰ - 7 ⁵⁵	2 8 ⁰⁰ - 8 ⁴⁵	3 8 ⁵⁰ - 9 ³⁵	4 9 ⁵⁵ - 10 ⁴⁰	5 10 ⁵⁰ - 11 ³⁵	6 11 ⁴⁵ - 12 ³⁰	7 12 ³⁵ - 13 ²⁰	8 13 ³⁰ - 14 ¹⁵	9 14 ²⁰ - 15 ⁰⁵	10 15 ¹⁰ - 15 ⁵⁵	11 16 ⁰⁰ - 16 ⁵⁰	12 16 ⁵⁰ - 17 ⁴⁰
--	--	--	---	--	--	--	--	--	---	---	---

P											
o											
Ú											
t											
S											
t											
Č											
t											
P											
á											

Bakaláři

1 7 ¹⁰ - 7 ⁵⁵	2 8 ⁰⁰ - 8 ⁴⁵	3 8 ⁵⁰ - 9 ³⁵	4 9 ⁵⁵ - 10 ⁴⁰	5 10 ⁵⁰ - 11 ³⁵	6 11 ⁴⁵ - 12 ³⁰	7 12 ³⁵ - 13 ²⁰	8 13 ³⁰ - 14 ¹⁵	9 14 ²⁰ - 15 ⁰⁵	10 15 ¹⁰ - 15 ⁵⁵	11 16 ⁰⁰ - 16 ⁵⁰	12 16 ⁵⁰ - 17 ⁴⁰
--	--	--	---	--	--	--	--	--	---	---	---

P											
o											
Ú											
t											
S											
t											
Č	DIP Škr (PP2)	DIP Škr (PP2)	DIP Škr (PP2)	DIP Škr (PP2)	DIP Škr (PP2)	DIP Škr (PP2)		BIOc Šía (Bim)	BIOc Šía (Bim)		
t											
P											
á											

Bakaláři

	1 7 ¹⁰ - 7 ⁵⁵	2 8 ⁰⁰ - 8 ⁴⁵	3 8 ⁵⁰ - 9 ³⁵	4 9 ⁵⁵ - 10 ⁴⁰	5 10 ⁵⁰ - 11 ³⁵	6 11 ⁴⁵ - 12 ³⁰	7 12 ³⁵ - 13 ²⁰	8 13 ³⁰ - 14 ¹⁵	9 14 ²⁰ - 15 ⁰⁵	10 15 ¹⁰ - 15 ⁵⁵	11 16 ⁰⁰ - 16 ⁵⁰	12 16 ⁵⁰ - 17 ⁴⁰
P												
o												
Ú												
t												
S	S1 ACHc	S1 ACHc Fry (Chv)	S1 ACHc Fry (Chv)	S1 BIMc Fol (Biv)	S1 BIMc Fol (Biv)	S1 BIMc Fol (Biv)						
t	Fry (Chv)	S2 BIMc Fol (Biv)	S2 BIMc Fol (Biv)	S2 ACHc Fry (Chv)	S2 ACHc Fry (Chv)	S2 ACHc Fry (Chv)						
Č	S2 DIC	S2 DIC	S2 DIC	S2 DIC	S2 DIC	S2 DIC						
t	Hol (PP1)	Hol (PP1)	Hol (PP1)	Hol (PP1)	Hol (PP1)	Hol (PP1)						
P												
á												

Bakaláři

	1 7 ¹⁰ - 7 ⁵⁵	2 8 ⁰⁰ - 8 ⁴⁵	3 8 ⁵⁰ - 9 ³⁵	4 9 ⁵⁵ - 10 ⁴⁰	5 10 ⁵⁰ - 11 ³⁵	6 11 ⁴⁵ - 12 ³⁰	7 12 ³⁵ - 13 ²⁰	8 13 ³⁰ - 14 ¹⁵	9 14 ²⁰ - 15 ⁰⁵	10 15 ¹⁰ - 15 ⁵⁵	11 16 ⁰⁰ - 16 ⁵⁰	12 16 ⁵⁰ - 17 ⁴⁰
P												
o												
Ú												
t												
S	S1 ACHc	S1 ACHc Fry (Chv)	S1 ACHc Fry (Chv)	S1 BIMc Fol (Biv)	S1 BIMc Fol (Biv)	S1 BIMc Fol (Biv)						
t	Fry (Chv)	S2 BIMc Fol (Biv)	S2 BIMc Fol (Biv)	S2 ACHc Fry (Chv)	S2 ACHc Fry (Chv)	S2 ACHc Fry (Chv)						
Č												
t												
P												
á												

Bakaláři

	1 7 ¹⁰ - 7 ⁵⁵	2 8 ⁰⁰ - 8 ⁴⁵	3 8 ⁵⁰ - 9 ³⁵	4 9 ⁵⁵ - 10 ⁴⁰	5 10 ⁵⁰ - 11 ³⁵	6 11 ⁴⁵ - 12 ³⁰	7 12 ³⁵ - 13 ²⁰	8 13 ³⁰ - 14 ¹⁵	9 14 ²⁰ - 15 ⁰⁵	10 15 ¹⁰ - 15 ⁵⁵	11 16 ⁰⁰ - 16 ⁵⁰	12 16 ⁵⁰ - 17 ⁴⁰
P			ACHc Zeá (Chm)	ACHc Zeá (Chm)	ACHc Zeá (Chm)		MPOc Bas (Biv)	MPOc Bas (Biv)	MPOc Bas (Biv)			
o												
Ú												
t												
S												
t												
Č												
t												
P												
á												

Bakaláři

	1 7 ¹⁰ - 7 ⁵⁵	2 8 ⁰⁰ - 8 ⁴⁵	3 8 ⁵⁰ - 9 ³⁵	4 9 ⁵⁵ - 10 ⁴⁰	5 10 ⁵⁰ - 11 ³⁵	6 11 ⁴⁵ - 12 ³⁰	7 12 ³⁵ - 13 ²⁰	8 13 ³⁰ - 14 ¹⁵	9 14 ²⁰ - 15 ⁰⁵	10 15 ¹⁰ - 15 ⁵⁵	11 16 ⁰⁰ - 16 ⁵⁰	12 16 ⁵⁰ - 17 ⁴⁰
P												
o												
Ú												
t												
S				MPOc Bas (Bim)	MPOc Bas (Bim)	MPOc Bas (Bim)						
t												
Č	DIP Hol (PP1)	DIP Hol (PP1)	DIP Hol (PP1)	DIP Hol (PP1)	DIP Hol (PP1)	DIP Hol (PP1)		ACHc Zeá (Chm)	ACHc Zeá (Chm)	ACHc Zeá (Chm)		
t												
P												
á												

Bakaláři

	1 7 ¹⁰ - 7 ⁵⁵	2 8 ⁰⁰ - 8 ⁴⁵	3 8 ⁵⁰ - 9 ³⁵	4 9 ⁵⁵ - 10 ⁴⁰	5 10 ⁵⁰ - 11 ³⁵	6 11 ⁴⁵ - 12 ³⁰	7 12 ³⁵ - 13 ²⁰	8 13 ³⁰ - 14 ¹⁵	9 14 ²⁰ - 15 ⁰⁵	10 15 ¹⁰ - 15 ⁵⁵	11 16 ⁰⁰ - 16 ⁵⁰	12 16 ⁵⁰ - 17 ⁴⁰
P												
Ú	S1 APOc Zeá (Chm)	S1 APOc Zeá (Chm)	S1 MPOc Fol (Biv)	S1 MPOc Fol (Biv)	S1 MPOc Fol (Biv)	S1 IMEc Hav (Chf)	S1 IMEc Hav (Chf)					
S												
Č												
P	S2 AMLc Zeá (Chm)	S2 AMLc Zeá (Chm)	S2 MMLc Mat (Biv)	S2 MMLc Mat (Biv)								

Bakaláři

	1 7 ¹⁰ - 7 ⁵⁵	2 8 ⁰⁰ - 8 ⁴⁵	3 8 ⁵⁰ - 9 ³⁵	4 9 ⁵⁵ - 10 ⁴⁰	5 10 ⁵⁰ - 11 ³⁵	6 11 ⁴⁵ - 12 ³⁰	7 12 ³⁵ - 13 ²⁰	8 13 ³⁰ - 14 ¹⁵	9 14 ²⁰ - 15 ⁰⁵	10 15 ¹⁰ - 15 ⁵⁵	11 16 ⁰⁰ - 16 ⁵⁰	12 16 ⁵⁰ - 17 ⁴⁰
P												
Ú		S1 IMEc Hav (Chf)	S1 IMEc Hav (Chf)	S1 MPOc Fol (Biv)	S1 MPOc Fol (Biv)	S1 MPOc Fol (Biv)		S1 APOc Zeá (Chm)	S1 APOc Zeá (Chm)			
S	S2 DIC Hol (PP1)	S2 DIC Hol (PP1)	S2 DIC Hol (PP1)	S2 DIC Hol (PP1)	S2 DIC Hol (PP1)	S2 DIC Hol (PP1)		S2 IMEc Fry (Chf)	S2 IMEc Fry (Chf)			
Č												
P												

Bakaláři