

# 2016

			)	/					
1					4			( )	2016/4 2017/4
2					1				2016/1 2017/1
3					4				2016/4 2017/4
4					2				2016/3 2017/3
5					3				2016/2 2017/2
6					1				2016/1 2017/1
7					1				2016/1 2017/1

1. 2016

2.

3.

4.

5.

425

425

6. 22- 50

<b>2016</b>											
			)	/							

8

8

2016/6 2017/4

9

50

2016/6 2017/5

10

35

2016/5 2017/3

11

4

# 2016

			)	/					
14					1		( )		2016/2 2017/2
15					2		( )		2016/2 2017/2
16					1		( )		2016/2 2017/2
17					4		( )		2016/3 2017/2
18					3		( )		2016/3 2017/3
19					3		( )		2016/3 2017/3
20					2		( )		2016/5 2017/5
21					2		)		2016/4 2017/4

1. 2016

2.

3.

4.

5.

425

425

6.

22-50

**2016**

) /

# 2016

			)	/						
29					2		( )		2016/3 2017/3	
30					2		( )		2016/2 2017/2	1. 2016
31					1		( )		2016/3 2017/3	2.
32					3		( ) 5		2016/3 2017/2	3.
33					1		( )		2016/3 2017/3	4.
34					8		( )		2016/3 2017/3	5.
35					1		( )		2016/3 2017/2	425 22-50 425 6.

# 2016

			)	/						
--	--	--	---	---	--	--	--	--	--	--

36 2 ( ) , , , , , , , 2016/3 2017/2

37 4 42 ( ) , , , , , , , 2016/2 2017/2

38 8 ( ) , , , , , , , 2016/1 2016/12

39 2 ( ) , , , , , , ,

# 2016

			)	/					
45					4		( )	2016/3 2017/2	1. 2016
46					6		( )	2016/2 2017/2	2.
47					3			2016/3 2017/3	3.
48					5			2016/1 2016/12	4.
49					1			2016/3 2017/1	5.
50					1			2016/3 2017/1	425
51					3			2016/2 2017/2	425
52					1			2016/1 2016/12	22- 50

# 2016

			)	/					
53					18			2016/3    2017/1	
54					4			2016/6    2017/5	1. 2016
55					2			2016/6    2017/5	2.
56					2			2016/6    2017/5	3.
57					2			2016/6    2017/5	4.
58					2			2016/6    2017/5	5.
59					2			2016/6    2017/5	425
60					2			2016/6    2017/5	425
61					2			2016/6    2017/5	22- 50
62					13			2016/3    2017/3	

# 2016

			)	/				
63				1			2016/4 2017/4	
64				1			2016/3 2017/3	1. 2016
65				1			2016/3 2017/3	2.
66				1		2	2016/4 2017/3	3.
67				1		1	2016/4 2017/3	4.
68				4			2016/4 2017/3	5. 425 425
69				2			2016/3 2017/3	6. 22-50

# 2016

			)	/					
70					1			2016/4 2017/3	
71					1			2016/4 2017/3	1. 2016
72					2			2016/1 2017/1	2.
73					7			2016/5 2017/3	3.
74					6			2016/5 2017/3	4.
75					18			2016/5 2017/3	5.
76					10			2016/5 2017/3	6. 425 22-50 425

# 2016

			)	/				
77					5		2016/3    2017/3	
78					8		2016/5    2017/3	1. 2016
79					1		2016/5    2017/3	2.
80					22		2016/5    2017/5	3.
81					8		2016/5    2017/5	4.
82					3		2016/5    2017/3	5. 425                  425
83					4		2016/5    2017/3	6. 22-50

2016

2016									
			)	/					
84					2			2016/5	2017/3
85					15			2016/5	2017/3
86					2			2016/5	2017/4
87					4			2016/5	2017/3
88					3			2016/5	2017/3
89					6			2016/5	2017/3

# 2016

			)	/				
90					5		2016/6 2017/6	1. 2016
91					17		2016/5 2017/5	2.
92					6		2016/5 2017/3	3.
93					3		2016/1 2016/12	4.
94					3		2016/5 2017/3	5.
95					6		2016/5 2017/3	425 6. 22-50
96					2		2016/3 2017/3	425

# 2016

			)	/					
97		"	"		2			2016/1	2017/1
98					1			2016/1	2016/12
99					1			2016/2	2017/2
100					1			2016/2	2017/2
101					2		25	2016/2	2017/2
102					1		25	2016/2	2017/2
103					1			2016/1	2017/1
104					1			2016/1	2017/1

1. 2016

2.

3.

4.

5.

425

425

6. 22-50

<b>2016</b>									
			)	/					

105 1 2016/1 2017/1

106 2 2016/1 2017/5

107 3 2016/5 2017/5

108 13 2016/3 2017/3  
( )

109 2 2016/3 2017/2

110 20

# 2016

			)	/					
111					5			2016/1    2017/1	
112					3			2016/6    2017/12	1. 2016
113					2			2016/1    2016/12	2.
114					2			2016/4    2017/4	3. 4.
115					2			2016/5    2017/5	5.
116					7			2016/4    2017/4	6.    22- 50  425                          425

# 2016

			)	/					
117					4			2016/1    2016/12	
118					1			2016/1    2017/6	1. 2016
119					1			2016/1    2017/12	2.
120					3			2016/2    2017/2	
121					1			2016/6    2017/6	3. 4.
122					1			2016/1    2017/1	5.
123					1			2016/1    2017/1	425 425
124					6			2016/2    2017/1	6.    22-50
125					2			2016/3    2017/3	

**2016**

			)	/							
--	--	--	---	---	--	--	--	--	--	--	--

126 4

**060**

4

( ) 2016/.

# 2016

			)	/					
133					2			2016/6    2017/5	1. 2016
134					4			2016/5    2017/5	2.
135					1			2016/2    2017/2	3.
136					1			2016/3    2017/2	4.
137					1			2016/2    2017/8	5.
138					1			2016/1    2016/12	6. 425 22-50
139					1			2016/1    2016/12	425

# 2016

			)	/					
140					1			2016/1	2016/12
141					1			2016/1	2016/12
142					1			2016/1	2016/12
143					2			2016/1	2016/12
144					2			2016/1	2016/12
145					2			2016/6	2017/5
146					2			2016/4	2017/4
147					2			2016/1	2017/12
148					1		/ / /	2016/1	2016/12

1. 2016

2.

3.

4.

5.

425

425

22-50

6.

# 2016

			)	/					
149					3		/ / / / /	2016/4 2017/4	
150			.		1			2016/4 2017/4	1. 2016
151					4		/ / /	2016/6 2017/4	2.
152					14		/ / /	2016/3 2017/2	3.
153					12			2016/3 2017/3	4.
154					4			2016/3 2017/3	5. 425
155					2		9 45 9 30	2016/3 2017/3	6. 22-50 425

# 2016

			)	/						
156				2			9 45	30	2016/6 2017/6	1. 2016
157				2					2016/1 2017/1	2.
158				6		/ / / / / /			2016/2 2017/2	3. 4.
159				2		/ /	/		2016/1 2016/1	5.
160				1		120	/		2016/1 2016/12	425
161				1		/ / /			2016/1 2016/12	6. 22-50
162				2					2016/1 2016/12	425



# 2016

			)	/					
168					1	C1		2016/1    2016/12	
169					1			2016/1    2016/12	1. 2016
170					1			2016/6    2017/6	2.
171					2			2016/2    2017/2	3.
172					2			2016/1    2016/12	4.
173					2			2016/1    2016/12	5. 425
174					3		Hanban to pay	2016/1    2017/8	425 6. 22-50

# 2016

			)	/					
175					3			2016/6    2017/5	
176					3			2016/4    2017/7	1. 2016
177					3			2016/4    2017/7	2.
178					2			2016/3    2017/3	3.
179					1			2016/1    2017/1	4.
180					3			2016/3    2017/3	5. 425                  425
181					2			2016/1    2017/1	6. 22- 50

# 2016

			)	/					
182					1			2016/1    2017/12	
183					1			2016/1    2016/12	1. 2016
184					1			2016/1    2016/12	
185					2			1- 2016/3    2017/3	2.
186					2			2016/3    2017/2	3.
187					5			2016/1    2017/1	4.
188					3			2016/1    2016/12	5. 425
189					2			2016/2    2017/2	6. 425 22- 50

# 2016

			)	/					
190					3			2016/1    2016/12	
191					2			2016/2    2017/2	1. 2016
192					4			2016/3    2017/3	2.
193					6			2016/2    2017/2	
194					3			2016/1    2017/1	3.
195					3			2016/3    2017/3	4.
196					1			2016/1    2017/1	5.
197					1			2016/1    2017/1	425 6. 22- 50
198					2			2016/1    2016/12	425

**2016**

) /

2016

2016									
			)	/					
206					4				2016/3    2017/3
207					4				2016/1    2016/12
208					12				2016/1    2016/12
209					1				2016/1    2016/12
210					8				2016/1    2016/12
211					8				2016/1    2016/12
212					3			( )	2016/1    2016/11

**2016**

) /

# 2016

			)	/						
1					5				2016/9 2017/9	1. 2016
2					1				2016/8 2017/8	2.
3					1				2016/10 2017/10	3. 4.
4					1				2016/9 2017/9	5. 425
5					2				2016/8 2017/8	6. 425 22- 50

# 2016

			)	/						
6					10				2016/7 2016/6	1. 2016
7					2				2016/11 2017/10	2.
8					16				2016/7 2017/7	3. 4.
9					8				2016/9 2017/8	5. 425 425 6. 22- 50

# 2016

			)	/					
10					1			2016/7 2017/7	1. 2016
11					3			2016/9 2017/9	2.
12					1		( )	2016/9 2017/9	3.
13					1		( )	2016/8 2017/8	4.
14					1		( )	2016/8 2017/8	5. 425 425
15					1		( )	2016/10 2017/10	6. 22- 50

# 2016

			)	/					
16				2		( )		2016/8 2017/7	1. 2016
17				6		( )		2016/9 2017/9	2.
18				1		( )		2016/9 2017/8	3.
19				5		( )		2016/9 2017/8	4.
20				2		( )		2016/12 2017/12	5. 425 425 6. 22-50

2016

2016									
			)	/					
21				1			( )	2016/11 2017/11	1. 2016
22				2			( )	2016/7 2017/7	2.
23				1			( )	2016/9 2017/8	3.
24				2			( )	2016/9 2017/8	4.
25				4			( )	2016/9 2017/8	5. 425 6. 22- 50

# 2016

			)	/					
26				2			( )	2016/8 2017/7	1. 2016
27				1			( )	2016/9 2017/9	2
28				1			( )	2016/9 2017/8	3.
29				1			( )	2016/9 2017/8	4.
30				9	42		( )	2016/8 2017/8	5. 425 425 6. 22-50

# 2016

			)	/						
31				1	42	,	( )	2016/9 2017/9	1.	2016
32				4		,	,	2016/8 2017/8	2.	
33				5		,	,	2016/9 2017/9	3.	
34				14		,	,	2016/8 2017/8	4.	
						,	,		5.	
						,	,		425	425
						,	,		6.	22- 50

# 2016

			)	/						
35					8				2016/8 2017/7	1. 2016
36					53				2016/9 2017/7	2.
37					3				2016/9 2017/7	3. 4. 5.
38					9				2016/8 2017/8	425 425 6. 22- 50



# 2016

			)	/					
43				1			2016/8 2017/7		1. 2016
44				13			2016/8 2017/8		2.
45				1			2016/9 2017/9		3. 4.
46		CRI		3			2016/8 2017/7	425 6. 22- 50	425

# 2016

			)	/						
47				8				2016/8 2017/6	1. 2016	
48				9				2016/9 2017/9	2.	
49				5				2016/8 2017/5	3. 4. 5. 425 6. 22-50	425

# 2016

			)	/					
50				18				2016/8 2017/8	1. 2016
51				10				2016/8 2017/6	2.
52				7				2016/8 2017/5	3. 4.
53				2				2016/9 2017/7	5. 425 425
54				2		/		2016/9 2017/6	6. 22- 50

# 2016

			)	/					
55				2			2016/9 2017/8		1. 2016
56		"	"	10			2016/8 2017/7		2.
57				1			2016/7 2017/7		3.
58				3		1	2016/8 2017/8	425	5. 425
59				3		25	2016/8 2017/8	22- 50	6.

# 2016

			)	/					
60				2		25		2016/8 2017/8	1. 2016
61				6				2016/9 2017/9	2.
62				8				2016/7 2017/6	3. 4.
63				5		25		2016/7 2017/6	5. 425 6. 22-50 425

# 2016

			)	/						
64					4				2016/8 2017/6	1. 2016
65					1				2016/8 2017/6	2.
66					4				2016/7 2017/6	3. 4. 5. 425 6. 22- 50 425

2016

# 2016

			)	/					
71				1				2016/9 2017/8	1. 2016
72				1				2016/9 2017/8	2.
73				1				2016/9 2017/8	3. 4.
74				1				2016/9 2017/8	5. 425 425
75				1				2016/9 2017/8	6. 22- 50

# 2016

			)	/					
76				1			2016/9 2017/8		1. 2016
77				8			2016/9 2017/9		2.
78				8			2016/9 2017/9		3. 4.
79				4			2016/9 2017/7	425	5. 425 6. 22- 50

# 2016

			)	/					
80					5			2016/9 2017/7	1. 2016
81					3			2016/9 2017/7	2.
82					6			2016/8 2017/8	3. 4. 5.
83					1			2016/8 2017/8	425 425 6. 22-50

# 2016

			)	/				
84				5			2016/10 2017/10	1. 2016
85				2			2016/9 2017/9	2.
86				1			2016/8 2017/8	3. 4.
87				20			2016/7 2017/6	5. 425 425
88				2			2016/9 2017/9	6. 22-50

2016

2016									
			)	/					
89				1				2016/8 2017/5	1. 2016
90				2				2016/8 2017/5	2.
91				6				2016/12 2017/12	3. 4.
92				6			)	2016/9 2017/9	5. 425 425 6. 22- 50

# 2016

			)	/					
93					3			2016/8 2017/7	1. 2016
94					6			2016/9 2017/9	2.
95					24			2016/9 2017/9	3. 4.
96					9			2016/7 2017/7	5. 425 6. 22-50 425

**2016**

)

/

2016

2016								
			)	/				
103				1			2016/9 2017/6	1. 2016
104				3			2016/9 2017/6	2.
105				3			2016/9 2017/6	3.
106				12			2016/8 2017/8	425 425 6. 22- 50

# 2016

			)	/					
107					5			2016/7 2017/6	1. 2016
108					2			2016/7 2017/6	2.
109					2			2016/7 2017/6	3. 4.
110					2			2016/7 2017/7	5. 425
111					5			2016/8 2017/8	425 6. 22- 50

# 2016

			)	/						
112				3			2 1	2016/9 2017/9	1. 2016	2.
113				10				2016/9 2017/9	3.	4.
114				33				2016/9 2017/7	5. 425	425 6. 22- 50

# 2016

				)	/						
--	--	--	--	---	---	--	--	--	--	--	--

115

12

( )

2016/7 2017/7

116

8

2016/9 2017/8

117

3

2016/11 2017/11

118

4

# 2016

			)	/					
120				3			2016/7 2017/7		1. 2016
121				2			2016/8 2017/7		2.
122				1			2016/10 2017/10		3. 4.
123				1			2016/8 2017/7		5.
124				4			2016/8 2017/8	425	425 6. 22- 50

2016

# 2016

			)	/						
128				8				2016/7 2017/7	1. 2016 2.	
129				18				2016/8 2017/5	3. 4.	
130				2				2016/8 2017/7	5. 425 6. 22-50 425	

2016

# 2016

			)	/							
136				7					2016/8 2017/7	1. 2016 2.	
137			-	1					2016/7 2017/6	3. 4. 5.	425
138				2					2016/7 2017/6	6. 22-50	425

# 2016

			)	/						
139					4			2016/7	2017/6	1. 2016
140					36			2016/7	2017/7	2.
141					1			2016/9	2017/7	3. 4.
142					1			2016/9	2017/5	5. 425
143					1			2016/8	2017/8	6. 22-50 425

2016

2016

2016									
			)	/					
148				10		50%	1+2	2016/7 2017/5	1. 2016 2.
149				10		20		2016/8 2017/7	3. 4.
150				1				2016/8 2017/6	5. 425
151				6				2016/7 2017/6	425 6. 22-50

# 2016

			)	/				
152				2			2016/8 2017/8	1. 2016
153				2		/ / /	2016/8 2017/8	2.
154				1		/ / /	2016/8 2017/8	3. 4.
155				1		/ / /	2016/8 2017/7	5. 425
156				1		/ / /	2016/8 2017/7	6. 22- 50 425

# 2016

			)	/				
157				6			2016/8 2017/7	1. 2016
158				1		/ / /	2016/8 2017/6	2
159			.	1			2016/7 2017/6	3. 4.
160				1		/ /	2016/7 2017/6	5.
161				2			2016/7 2017/7	425 6. 22-50

# 2016

			)	/				
162				2			2016/9 2017/9	1. 2016
163				1			2016/8 2017/8	2.
164				4			2016/8 2017/7	3.
165				1		/	2016/9 2017/9	4.
166				1		/	2016/9 2017/9	5. 425 6. 425 22-50

# 2016

			)	/					
167				2		/ / / / / /	2016/7 2017/7	1.	2016
168				7		/ / / /	2016/8 2017/7	2.	
169				3		/ / / / /	2016/7 2017/8	3.	
170				1		/ / / /	2016/8 2017/8	4.	
171				2		/ / / /	2016/8 2017/6	5.	
								425	425
								6.	22- 50

# 2016

			)	/					
172					2			2016/7 2017/6	
173					1			2016/9 2017/7	1. 2016
174					1			2016/9 2017/7	2.
175					1			2016/9 2016/7	3.
176					1			2016/9 2017/7	4.
177					1			2016/9 2017/7	5. 425 425 6. 22- 50

# 2016

			)	/				
178				1			2016/9 2017/7	1. 2016
179				1			2016/9 2017/7	2.
180				1		( )	2016/8 2017/6	3. 4.
181				5			2016/8 2017/6	5.
182				7			2016/9 2017/7	425 425 6. 22- 50

# 2016

			)	/						
183				6			Cultural Activities Allowance year.	150 per	2016/9 2017/8	1. 2016
184				11					2016/9 2017/7	2.
185				2					2016/9 2017/8	3. 4. 5. 425 425 6. 22-50

# 2016

			)	/				
186				2			2016/8 2017/7	1. 2016
187				1			2016/9 2017/7	2.
188				2			2016/9 2017/9	3. 4.
189				2			2016/9 2017/8	5. 425 425
190				2			2016/9 2017/8	6. 22- 50

2016

2016

2016								
			)	/				
195				3			2016/9 2017/8	1. 2016
196				3			2016/8 2017/8	2.
197				1		13	2016/9 2017/7	3. 4. 5.
198				1			2016/9 2017/7	425 425 6. 22- 50

# 2016

			)	/					
199					23			2016/8 2017/7	1. 2016
200					2			2016/8 2017/8	2.
201					1			2016/8 2017/8	3. 4.
202					3			2016/9 2017/9	5. 425
203					1			2016/8 2017/8	425 6. 22- 50

# 2016

			)	/							
204			-	3					2016/8 2017/7	1. 2016 2.	
						17 /				3. 4.	
205				1					2016/8 2017/8		
206				2					2016/9 2017/8	5. 425 6. 22-50	425

# 2016

			)	/				
207				1		housing allowance and medical insurance, totalling 400 Euro.	2016/10 2017/7	1. 2016
208				3			2016/9 2017/8	2.
209				1			2016/10 2017/9	3. 4.
210				1			2016/9 2017/8	5. 425 6. 22- 50 425

# 2016

			)	/				
211				3			2016/8 2017/7	1. 2016
212			-	2			2016/9 2017/8	2.
213				1		400	2016/10 2017/10	3.
214				3			2016/9 2017/7	4. 5.
215				1			2016/9 2017/6	425 6. 22- 50 425

2016

2016									
			)	/					
216				2				2016/9 2017/6	1. 2016
217				2				2016/9 2017/6	2.
218				1				2016/9 2017/8	3.
219				3				2016/9 2017/7	4.
220				2				2016/8 2017/8	5. 425 425 6. 22- 50

2016

2016

2016

# 2016

			)	/					
234					4			2016/9 2017/6	1. 2016
235					3			2016/8 2017/7	2.
236					3			2016/9 2017/7	3.
237					2			2016/9 2017/6	4.
238					5			2016/9 2017/8	5. 425 6. 22-50 425

# 2016

			)	/				
239				5			2016/9 2017/8	1. 2016
240				16			2016/9 2016/8	2.
241				8			2016/9 2017/7	3. 4.
242				1			2016/9 2017/7	5. 425 425
243				1			2016/9 2017/7	6. 22- 50

# 2016

			)	/					
244				1			2016/9 2017/8	1.	2016
245				4			2016/8 2017/8	2.	
246				7			2016/9 2017/7	3.	
247				1			2016/9 2017/7	425 6. 22- 50	425

2016

# 2016

			)	/					
253				1			2016/9 2017/7		1. 2016
254				1			2016/9 2017/7		2.
255				1			2016/9 2017/7		3.
256				1			2016/9 2017/7		4.
257				1			2016/9 2017/7	425	5. 425 6. 22- 50

# 2016

			)	/					
258				4			2016/8 2017/6		1. 2016
259				20			2016/9 2017/9		2.
260				3			2016/9 2017/8		3. 4.
261				2			2016/8 2017/8	425 425 6. 22-50	5. 6.

# 2016

			)	/					
262				8				2016/9 2017/7	1. 2016
263				3				2016/9 2017/8	2
264				2				2016/7 2017/8	3. 4.
265				1				2016/7 2017/8	5. 425 6. 22- 50 425

2016

2016									
			)	/					
266				1				2016/7 2017/8	1. 2016
267				1				2016/8 2017/8	2.
268				5				2016/9 2017/6	3. 4.
269				5				2016/9 2017/7	5. 425 6. 22- 50 425

# 2016

			)	/				
270				1			2016/9 2017/7	1. 2016
271				1			2016/9 2017/7	2.
272				3			2016/9 2017/9	3.
273			-	1			2016/9 2017/9	4.
274				2			2016/9 2017/9	5. 425
275			.	1			2016/9 2017/7	6. 22- 50

276

277

278

279

280

281

**2016**

)

/

282

1

2016/9 2017/9 1. 2016

# 2016

			)	/				
287				1			2016/9 2017/6	1. 2016
288				1			2016/9 2017/7	2.
289				4			2016/7 2017/7	3.
290				4			2016/9 2017/7	4.
291				2			2016/9 2017/7	5.
292		" "		3			2016/9 2017/9	425 6. 22-50

# 2016

			)	/				
293				3			2016/8 2017/7	1. 2016
294				6			2016/9 2017/7	2.
295				8			2016/9 2017/7	3. 4.
296				4			2016/8 2017/7	5. 425
297				3			2016/9 2017/9	6. 22- 50

2016

2016

**2016**

				)	/						
--	--	--	--	---	---	--	--	--	--	--	--

306

1

2016/9 2017/9

307

4

2016/8 2016/8

2016

2016								
			)	/				
310				5			2016/8 2017/8	1. 2016
311				1			2016/9 2017/7	2.
312				5			2016/9 2017/9	3. 4. 5.
313				2			2016/8 2017/8	425 6. 22-50 425

2016

2016								
			)	/				
314				2			2016/9 2017/9	1. 2016
315				6			2016/7 2017/7	2. 3. 4.
316				6			2016/7 2017/7	5. 425 425 6. 22- 50