

# F L

2016 / / /

1. f f B f C J

f 360.

( ) 255 f  
A R

2016 / / /			
CRJ 101	I C J	15	<del>51</del> R: LA 150 EQ: LA 150
CRJ 201	C J	15	<del>52</del> P: 15 f 100 SOCI B ; OR 30 SOCI 100 SOCI 100 B 60 LA 101; OR CRJ 101 - LA 150; R: SOCI 218 EQ: SOCI 218

CRJ	202Q2070		/GSO.-/ 11116 f- 71	7 45.6043	120 0391	87	MAB	2E	



HÉR 203	P ... D ...	15	61	P: 30 ... f ... HÉR 101, HÉR 102, HÉR 103, HÉR 104, 60 K 101, 60 K 102, 60 K 104. 60 ... R: 60 K 203 EQ: 60 K 203
HÉR 206	C ... P ...	15	62	P: 30 ... f ... HÉR 101, HÉR 102, HÉR 103, HÉR 104, 60 K 101, 60 K 102, 60 K 104. 60 ... R: 60 K 203 EQ: 60 K 203
LING 225	F ... L ...	15	63	P: 30 ... 100 ...
PHIL 240	B ... Lf, D ... M ...	15	64	P: 15 ... PHIL ... HL H 101 ... HÉR 101 ... B ...

1.  $A \rightarrow 10A, A \rightarrow 110A$   
 $(A \rightarrow 10A, A \rightarrow 110A)$

2.  $A \rightarrow 10A, A \rightarrow 110A$   
 $(A \rightarrow 10A, A \rightarrow 110A)$

2.  $300-$

N  $f = 300, LA \in$   
 $(R) \dots (R) \dots$   
 $4)$

$(LA \in 200-$   
 $\dots$

A  $\dots$

3.  $A \dots f R, A f$   
 $A \dots R$   
 $\dots$

4.  $A \dots N$   
 $(A \dots N)$





300-

... 33, ... 35, ... 382, ... 383, ... 386, ... 387 ...



LA 6326	Nacionalni svet za varstvo okolice	15	6	P:() LA 6101 ( ) LA 6110.6







LA 6387				



1.  $D_1 = 1.5$ ,  $f_M = 12\%$ ,  $f_L = 10\%$  (LLM)

( )  $f_H = 15\%$   
 $f_L = 10\%$ ,  $B = 100$ ,  $f_E = 12\%$ ,  $P = 100$   
 $f_G = 12\%$ ,  $B = 100$ ,  $f_L = 10\%$   
 $f_G = 12\%$ ,  $B = 100$ ,  $f_L = 10\%$ ,  $5(\text{ )}$

( ) A.  $f_H = 15\%$ ,  $f_L = 10\%$ ,  $D_1 = 1.5$ ,  $f_L = 10\%$   
 $f_B = 10\%$ ,  $f_L = 10\%$

4. ( ) C.  $f_H = 15\%$ ,  $f_L = 10\%$ ,  $f_L = 10\%$

( )  $f_H = 15\%$ ,  $f_L = 10\%$ ,  $D_1 = 1.5$ ,  $f_L = 10\%$   
 $f_L = 10\%$ ,  $f_B = 10\%$ ,  $f_L = 10\%$

C.  $f_H = 15\%$ ,  $D_1 = 1.5$ ,  $f_B = 10\%$ ,  $f_L = 10\%$ ,  $H = 100$

Handwritten notes and arrows pointing to the table.

		2016		/ / /	
LA 410	A. $f_H = 15\%$ , $f_L = 10\%$	10	10		

( ) A  
f  
( )

f  
f  
R  
5( )

( ) f  
G C E  
P L R

( ) f  
R  
5( )

4. f  
F C H  
D ( 1 2)

( ) f  
D  
f L  
LLM

5. ( ) f  
A  
f  
f  
f  
f  
f  
R  
5( )

( ) P  
f D f L  
A  
f  
f  
f










$\frac{1}{(1+r)^t} \left( \frac{D}{1+r} + \frac{fM}{1+r} - fL \right) - (L + P - \dots) (LLM(L + P - \dots))$

$(1) \left( \frac{1}{(1+r)^t} \left( \frac{D}{1+r} + \frac{fM}{1+r} - fL \right) - (L + P - \dots) (LLM(L + P - \dots)) \right)$




