

**ORAR 2024-2025 ORAR FINAL\*\*\* MODULUL 2-valabil din 25 .11**

LUNI	1	2	3	4	5	6	7	8	9	10	11	12
<b>V</b>	1inf	1Mz	4Fr	4Fr	3Lr	1G						
<b>VI</b>	6M	6M*	1Lr	1En	1G	1D						
<b>VII</b>	1.F	2Fr	2Fr**	8Lr	2M	2M						
<b>VIIIE</b>	2.F	1is	2M	1Lr	2En	3Ef	1G					
<b>VIIIF</b>	3Lr	1R	1is	1.F	2Fr	1Ch	2Ef					
<b>IXMI</b>						1.F	8Lr	2Ef	2G	4M	1ss	
<b>IXSN1</b>						1Fr	1B	1ss	2Ch	2G	3En	
<b>IXSN2</b>						1B	2Lr	4M	4M	1ss		
<b>IXSN3</b>						4Lr	4Lr	2M	5En	2Ch	2G	
<b>IXF</b>						5Lr*	5Lr	5Lr	1ss	5En	4inf	
<b>IXSS1</b>						4Fr	2ss	1G	5Lr	4inf	5En	
<b>IXSS2</b>						4is	2M	2ss	1G	5Lr	5Lr	
<b>XMI</b>	1R	1.F	1.M	3Lr	3Ef	2inf						
<b>XSN1</b>	2inf	5Lr	1Ch	1.M	1B							
<b>XSN2</b>	3F	2inf	2En	2B	2Ef	3F						
<b>X SN3</b>						2Lr	2En	2B	2M	4ss		
<b>XF</b>	4ss	3IS	1En	2Lr*	4is							
<b>XSS1</b>	3ss	4Fr	3is	2En	4Fr	2Ef						
<b>XSS2</b>						6M	5En	6Lr	6Lr*	6Lr	4ss	
<b>XIMI</b>	1Ch	3M	1.F	1R	1inf	2B						
<b>XISN1</b>	2Fr	4Lr	2inf	4Lr	2inf							
<b>XISN2</b>	4Fr	1Ch	6M	2.F	6M							
<b>XISN3</b>	5Lr	3F	4is	3F	2B							
<b>XIF</b>	3Ef	2En	4Lr*	1G	1Fr	2En						
<b>XISS1</b>	4is	1En	8Lr	4is	1D	8Lr						
<b>XISS2</b>	3is	4G	1D	1inf	1R	6Lr						
<b>XIIMI</b>	1En	1inf	1inf	2Fr	1.F							
<b>XIISN1</b>	7Lr	1.M	2.F	1Ch	2Lr							
<b>XIISN2</b>	3M	3Lr	3F	2inf	3F	3Lr						
<b>XIISN3</b>	3B	2.F	1R	6M	1Ch	2ss						
<b>XIIF</b>	1is	3Ef	1Fr	1Fr	4Lr	5En						
<b>XIISS1</b>	2En**	4is	3Ef	2M	8Lr							
<b>XIISS2</b>	2is	2is	1Mz	3Ef	2ss							

Martți	1	2	3	4	5	6	7	8	9	10	11	12
V	3Lr	4M	3Lr	1is	4M							
VI	1inf	2Fr	1is	6M	1En	2Ef						
VII	2Fr*	1Mz	2Ch	1R	1.F	8Lr	2Ef					
VIII E	2En	2En*	1inf	2.F	1Ch	2M	1R					
VIII F	1G	3Lr	4M	1.F	1ss	1En						
IXMI						4M	8Lr	8Lr	1.F	2inf	2inf	
IXSN1						3M	2Ch	2Ch	4is	1B	3En	
IXSN2						2Lr	2Lr	2inf	2inf	3En	1B	
IXSN3						2B	2ss	4is	2Ch	5En		
IXF						1is	1.F	6M	5En	4En**	4En**	
IXSS1						5Lr	6M	5En	4Fr	4Fr	4inf	
IXSS2						3Ef	4is	1.F	6Fr	6Fr	5En	
XMI	3Ef	1En	2G	1.M	2Ch							
XSN1	1Fr	1G	1.M	1Ch	5Lr	1.F						
XSN2	4ss	2G	6M	3F	6M	1R						
X SN3						1R	2M	2Ef	2is	5inf	2Fr	
XF	4Lr	4ss	1En	1Fr	1Fr	6M						
XSS1	3ss	2Lr*	6Lr	2Ch	2M	3F						
XSS2						4G	2is	2is*	2Ef	4ss	6Fr	
XIMI	1is	1inf	2Fr	3M*	1inf	3Lr						
XISN1	6ss	1is	3F	1Ef	1is*	2Ch						
XISN2	6Lr	2.F	1R	6ss	2B	2.F						
XISN3	4M	5Lr	1Ef	4M	6ss	3inf						
XIF	1Ch**	1Fr	6ss	2is	1R	1Fr						
XISS1	2G	1.M	8Lr	1En	2ss	6ss						
XISS2	3is*	6ss	3M	2Fr	3Lr**	2ss						
XIIMI	3M	3M	2Lr	2B	3Ef							
XIISN1	2.F	1Ch*	2.F	2Lr	2Lr	1ss						
XIISN2	3F	3F	3Ef	3Lr	3M							
XIISN3	1ss	1Ef	1Ch	8Lr	2.F							
XIIF	1Mz	1ss	1Fr	1inf	4G							
XIISS1	1En	4G	1ss	1ss	8Lr	4is						
XIISS2	6Fr	6Lr	4G	3Ef	2is	2is						

Miercuri	1	2	3	4	5	6	7	8	9	10	11	12
V	4M	1Eth	1Ef	4M	4Fr	1is						
VI	6M	1Lr	1Eth	1Lr	2Ef	4B						
VII	1G	1is	1B	2Ch	1Eth	8Lr	2ss					
VIIIE	1is	1G	1Lr	1Eth	2M	4Fr						
VIIIF	1Eth	1inf	3Lr	1is	4M	1G	2Ef					
IXMI						1Fr	4M	3is	1F	1Ch	1M/D	
IXSN1						2Lr	3M	3M	2Lr	3Ef		
IXSN2						4M	2Lr	3Ef	2.F	2.F	1Ch	
IXSN3						4Lr	4Lr	2M	2M	4inf	1M/D	
IXF						3Ef	1ss	4G	1D	1.F		
IXSS1						6M	4B	2.F	3Ef	3is	5Lr	
IXSS2						3B	2M	2ss	5Lr	5Lr	4inf	
XMI	5ss	1.M	2Fr	1B	2Ch	2inf						
XSN1	3En	5ss	1.M	4is	1Fr	3ss						
XSN2	3inf	1Fr	1m/d	3F	2Lr	2B						
X SN3						2M	2.F	2Lr	1Ch	1m/d	2.F	
XF	4is	1m/d	3inf	4B	4Lr	2.F						
XSS1	6Lr	3F	1m/d	4Fr	4B							
XSS2						1R	4G	4B	3IS	1m/d	5inf	
XIMI	3Lr	1En	6ss	2Fr	3Lr	2Ef						
XISN1	3F	4M	3F	3En	2inf							
XISN2	2En	1Ef	4Fr	1G	2B	6Lr						
XISN3	5Lr	3inf	4M	1Ef	2Fr	4G						
XIF	7Lr	2is	4Lr*	4Lr	1G							
XISS1	6ss	4is	1Fr	2Ef	2ss	1.M						
XISS2	1inf	6ss	2En	6Lr	3is	2ss						
XIIMI	1En	2Fr	1inf	1inf	4is	3M						
XIISN1	4En	1B	1G	1.M	1.M							
XIISN2	1B	4Fr	3En	3Lr	1ss	2Ch						
XIISN3	2Fr	6M	6M	3B	3B*	3is						
XIIF	4Lr	4Lr	1is	1Fr	1is	1ss						
XIISS1	1Mz	2En**	4is	1ss	1inf							
XIISS2	2is	6Lr*	6Lr	6M	4G							

Joi	1	2	3	4	5	6	7	8	9	10	11	12
V	1En	4B	1Ef	1R	3Lr	1ss						
VI	4B	1.F	2Fr	6M	1ss							
VII	1B	2M	2M	2Ef	3En	8Lr						
VIIIE	4Fr	1Ch	4B	2M	1D	2M						
VIIIF	2Fr	1En	1Ch	4M	4M	3Lr						
IXMI						1Fr	4M	2B	2inf	2En		
IXSN1						2Lr	1Fr	1M/D	3F	2inf	2R	
IXSN2						4M	2.F	1M/D	2.F	9Fr	2inf	
IXSN3						3Ef	2M	3F	9Fr	4inf	3F	
IXF						5Lr	1Mz	4En**	4En**	2R	3Ch	
IXSS1						2ss	5Lr	2.F	5Lr	3Ch		
IXSS2						5En	1D	5Lr	3Ch	6Fr	2R	
XMI	2is	2Fr	1.M	1B	1.F	1M/D						
XSN1	1.F	1.M	1B	3En	3Ef	1M/D						
XSN2	6M	1Fr	3is	2Lr	2Ch	2Ef						
X SN3						3IS	2Ef	2inf	2En	2.F	2Fr	
XF	4is	4G	6M	1Fr	1Fr*	2Ch						
XSS1	2M	3is	4G	3is	3IS	5inf						
XSS2						6Lr	5En	3Ch	6Fr	3F	6Fr	
XIMI	1inf	3M	1.F	4G	1inf	3M						
XISN1	3En	4M	4M	2Ch	2G	1B						
XISN2	3is	1inf	6Lr	1Ch	1Ch	2B						
XISN3	4M*	4is	2Ch	2Fr	2B	3En						
XIF	2En	2is	1Fr	1ss	4Lr	4Lr						
XISS1	2ss	2G	2ss	1inf	2Ef							
XISS2	3M	7Lr	2En	3Ef	6Lr							
XIIMI	2G	2ss	3M	1.F	2Lr	1.F						
XIISN1	1Ch	4Fr	4is	1.M	1B	2.F*						
XIISN2	2Ch	1B	2G	3M	3M*							
XIISN3	2inf	6M	3En	8Lr	8Lr							
XIIF	1Fr	2Ch**	1ss	5En	5En							
XIISS1	1ss	1ss	3Ef	4is	2M	4G						
XIISS2	6Fr	3En	1inf	2ss	2ss							

Vineri	1	2	3	4	5	6	7	8	9	10	11	12
V	1En	4M*	1En	1D	3Lr							
VI	2R	1.F	1Mz	6M	1Lr*	1Lr						
VII	3En	1inf	8Lr	2Fr	1D	2M						
VIIIE	1Mz	1Lr	1Lr	2ss	2M	3Ef						
VIIIF	4M**	1Mz	4M*	3Lr	2B	1D						
IXMI						2En	8Lr	1Ch	2inf	2B	2R	
IXSN1						3M	2Lr	2inf	3F	2inf	3F	
IXSN2						3En	2is	9Fr	1Ch	2R	1G	
IXSN3						2inf	3F	2B	9Fr	3F	2R	
IXF						5Lr	4G	6M	2B	1is	4inf	
IXSS1						4Fr	3is	1Mz	1D	1G		
IXSS2						1.F	1Lr*	1G	1Mz	4inf		
XMI	1.F	3Lr	3Lr	1En	2inf	3ss						
XSN1	5Lr	3Ef	2inf	1R	1.F	5B						
XSN2	3IS	2En	6M	2Ch	2Lr							
X SN3						2B	2M	2Lr	1G	1Ch	1Ch	
XF	1R	4Lr	2.F	3Ef	4Lr	4G						
XSS1	3ss	6Lr	4G	6Lr	2En							
XSS2						6Lr	6M	3F	2is	2is		
XIMI	3Lr	1En	1.F	3M	3is							
XISN1	4Lr	2Fr	1B	4M	2ss	2Ch*						
XISN2	1inf	2.F	2En	3is	3ss	6M						
XISN3	2Ch*	1R	3En	2B	2Ch	3F						
XIF	1Fr	1D	4Lr	1inf	3Ef	2is						
XISS1	4is	1Fr	1inf	4is	8Lr							
XISS2	2ss	3is	2Fr	2En	4G	3is						
XIIMI	3Ef	2Ch	1R	1.F	3M	2Lr						
XIISN1	4En	1B	3Ef	2inf	4Fr	1R						
XIISN2	1B	4is	2Ch	4Fr	3En	1R						
XIISN3	2Fr	3En	3is	4G	2.F	8Lr						
XIIF	1ss	7Lr	7Lr	4Lr	6Lr*	1R						
XIISS1	7Lr	1ss	4is	8Lr	1R	1En						
XIISS2	6Lr	2ss	2ss	3En	6M	2ss						