

<b>C&amp;M</b>				
profiel verplicht:				
<b>gs</b>				
<b>dutl</b>	<b>ak</b>	<b>fatl</b>	bsm + re	hc01
			econ + re	hc02
			maw + re	hc03
		<b>kubv + kua</b>	wisA	hc04
			bsm + re	hc05
			econ + re	hc06
	<b>maw</b>	<b>fatl</b>	fatl + re	hc07
			maw + re	hc08
			wisA	hc09
		<b>kubv + kua</b>	bsm + re	hc10
			econ + re	hc11
			fatl + re	hc12
<b>fatl</b>	<b>ak</b>	<b>kubv + kua</b>	wisA	hc13
			bsm + re	hc14
			econ + re	hc15
		<b>maw</b>	fatl + re	hc16
			wisA	hc17
			bsm + re	hc18
	<b>maw</b>	<b>kubv + kua</b>	econ + re	hc19
			maw + re	hc20
			wisA	hc21
		<b>kubv + kua</b>	bsm + re	hc22
			econ + re	hc23
		wisA	hc23	

GEM. PROFIEL deel VRIJE

<b>E&amp;M</b>		
profiel verplicht:		
<b>econ - ges - wisA</b>		
<b>ak</b>	becon	he01
	bsm	he02
	dutl	he03
	fatl	he04
	kubv + kua	he05
	maw	he06
<b>dutl</b>	becon	he07
	bsm	he08
	fatl	he09
	kubv + kua	he10
	maw	he11
<b>fatl</b>	becon	he12
	bsm	he13
	kubv + kua	he14
	maw	he15
<b>becon</b>	bsm	he16
	kubv + kua	he17
	maw	he18
<b>maw</b>	bsm	he19
	kubv + kua	he20

PROF. VRIJE

CM+EM  
CM+EM

CM+EM

<b>N&amp;G</b>			
profiel verplicht:			
<b>biol - schk</b>			
<b>wisA</b>	<b>ak</b>	becon	hg01
		bsm	hg02
		dutl	hg03
		econ	hg04
		fatl	hg05
		in	hg06
		kubv + kua	hg07
	<b>nat</b>	ak	hg08
		becon	hg09
		bsm	hg10
		dutl	hg11
		econ	hg12
		fatl	hg13
		in	hg14
<b>wisB</b>	<b>ak</b>	kubv + kua	hg15
		becon	hg16
		bsm	hg17
		dutl	hg18
		econ	hg19
		fatl	hg20
		in	hg21
		kubv + kua	hg22

GEM. PROF. VRIJE

<b>N&amp;T</b>		
profiel verplicht:		
<b>nat - schk - wisB</b>		
<b>biol</b>	becon	ht01
	bsm	ht02
	dutl	ht03
	econ	ht04
	fatl	ht05
	in	ht06
	kubv + kua	ht07
<b>in</b>	becon	ht08
	bsm	ht09
	dutl	ht10
	econ	ht11
	fatl	ht12
	kubv + kua	ht13

NT+NG  
NT+NG  
NT+NG  
NT+NG  
NT+NG  
NT+NG  
NT+NG

PROF. VRIJE

C&M					
profiel verplicht : ges					
dutl	wisA	ak	fatl	chte	ac01
				maw	ac02
			kubv + kua	chte	ac03
				fatl	ac04
		maw	kubv + kua	maw	ac05
				chte	ac06
			fatl	ac07	
	wisC	ak	fatl	chte	ac08
				econ	ac09
			maw	chte	ac10
				fatl	ac11
		kubv + kua	econ	ac12	
			fatl	ac13	
			maw	ac14	
fatl	wisA	ak	kubv + kua	chte	ac15
				maw	ac16
		econ	kubv + kua	chte	ac17
				fatl	ac18
	wisC	ak	kubv + kua	maw	ac19
				chte	ac20
		maw	kubv + kua	fatl	ac21
				chte	ac22
fatl	wisA	ak	kubv + kua	maw	ac23
				chte	ac24
		wisC	ak	kubv + kua	econ
	maw				ac26
	maw		kubv + kua	chte	ac27
		econ		ac28	

GEM. PROFIEL deel VRIJE

E&M							
profiel verplicht : econ - ges - wisA							
dutl	ak	beco	ae01	CM+EM			
			chte		ae02		
			kubv + kua		ae03		
			maw		ae04		
		fatl	ak		ae05	CM+EM	
					ae06		
			beco		ae07		CM+EM
					ae08		
	maw	fatl	in	CM+EM			
			ae09				
		kubv + kua	ae10		CM+EM		
			ae11				
	fatl	beco	in	ae12	CM+EM		
				ae13			
			maw	kubv + kua		ae14	
				ae15			
ak		fatl	chte	CM+EM			
			ae16				
		beco	in			CM+EM	
			ae17				
fatl	ak	kubv + kua	ae18	CM+EM			
			ae19				
		maw	ae20				
	beco	fatl	chte		CM+EM		
			ae21				
		in	ae22				
maw	beco	kubv + kua	ae23	CM+EM			
			ae24				
	fatl	maw	chte		ae25		
			kubv + kua		ae26		

GEM. PROF. VRIJE

N&G					
profiel verplicht : biol - schk					
dutl	wisA	ak	beco	ag01	
				chte	ag02
			econ	ag03	
				in	ag04
			kubv + kua	ag05	
		ag06			
		ag07			
		nat	beco	ag08	
				chte	ag09
			econ	in	ag10
	kubv + kua			ag11	
	ag12				
	wisB	ak	beco	ag13	
				chte	ag14
			econ	in	ag15
		kubv + kua		ag16	
wisD		ag17			
fatl		wisA	ak	beco	ag18
	chte				ag19
	econ			in	ag20
				ag21	
	nat		kubv + kua	ag22	
				ag23	
			beco	ag24	
				ag25	
	wisB	ak	beco	ag26	
				chte	ag27
			econ	in	ag28
				ag29	
		nat	kubv + kua	ag30	
				ag31	
			beco	ag32	
				wisD	ag33

GEM. PROFIEL deel VRIJE

N&T					
profiel verplicht : nat - schk - wisB					
dutl	biol	beco	at01	NT+NG	
			chte		at02
		econ	at03		NT+NG
			in		
		kubv + kua	at05		NT+NG
			at06		
	at07				
	in	beco	at08	NT+NG	
			chte		at09
		econ	at10		
			at11		
			at12		
	wisD	beco	at13	NT+NG	
			chte		at14
		econ	at15		
fatl	biol	beco	at16	NT+NG	
			chte		at17
		econ	at18		NT+NG
			in		
		kubv + kua	at20		NT+NG
			at21		
	at22				
	in	beco	at23	NT+NG	
			chte		at24
		econ	at25		
			at26		
			at27		
		wisD	beco		at28
chte					at29
econ	at30				

GEM. PROF. VRIJE