## LAS LOMAS HIGH SCHOOL PRELIMINARY A-VR PLAN

History/Social Science (World History, US History & US Gov't Econ)  English  Mathematics (10 or Algebra 1 + 10 or beyond Alg 1 + 10 more)  Science (Living Earth & Chemistry of the Earth)  World Lang or Career Tech Ed  Electives  Human & Social Development  Physical Education (PE) (15 or 19 or PE class/Athletic PE) (17 or 19 or History & Human & Social Dev / Brightsh 1  English 1  English 2  English 4  World History & Human & Social Dev / Science (World History, US History / US Gov't)  (Min through Algebra 2)  2 years *  (Min through Algebra 2)  2 years *  (Min through Algebra 2)  2 years *  (Wisual or Performing Art 10 "F" VPA (visual or performing art) 1 year  Electives  65 "g" College Prep Elective 1 year  Human & Social Development 5  Physical Education (PE) (15 9 + 10 or PE class/Athletic PE) (15 0 or PE class/Athletic PE) (16 0 or PE class/Athletic PE) (17 0 or PE class/Athletic PE) (18 0 or Performing Art 1 or PE class/Athletic PE) (19 0 or PE class/Athletic PE) (10 0 or PE class/Athletic PE) (11 0 or PE class/Athletic PE) (12 0 or PE class/Athletic PE) (13 0 or Performing Art 1 or PE class/Athletic PE) (14 0 or Performing Art 1 or PE class/Athletic PE) (15 0 or Performing Art 1 or PE class/Athletic PE) (16 0 or Performing Art 1 or PE class/Athletic PE) (17 0 or PE class/Athletic PE) (18 0 or Performing Art 1 or PE class/Athletic PE) (19 0 or Performing Art 1 or PE class/Athletic PE) (19 0 or Performing Art 1 or PE class/Athletic PE) (10 0 or Performing Art 1 or PE class/Athletic PE) (10 0 or Performing Art 1	Graduation Requirements *		Credits	Min. UC/CSU College Requi	rements **	Years
World History, US History & US Gov't/Econ)   World History, US History / US Gov't)						
Mathematics (10 or Algebra 1+ 10 or beyond Alg 1+ 10 more)  Science (Living Earth & Chemistry of the Earth)  World Lang or Career Tech Ed Visual or Performing Art  Electives (65 "g" College Prep Elective  Physical Education (PE) (PE 9+ 10 or PE class/Athletic PE)  gh school credits earned by passing course with a grade "D" or higher.** College requirements are met by earning a "C" or bette met colleges require more than 2 years of science.  Grade 9  Grade 10  Grade 11  Grade 12  Inglish 1  English 2  English 3  English 4  Forld History & Human & Social Dev / Semester course atth  Math  Math  Math  Math  Math  Math  Math  PE (If needed)  PE (If needed)  PE (If needed)  PE (If needed)  PE (Graduation credit requirement are met in the property of the college of the property of the equirement are met in the property of the equirement are met in the property of the equirement are met in the property of the Earth  Physics (recommended)  Semester course atth  Math  Chemistry of the Earth  Physics (recommended)  Page (Graduation credit requirement are met in the property of the equirement are met in the property of the equirement are met in the property of the equirement are met by earning a "C" or better or better the property of the equirement are met by earning a "C" or better or better the property or better the	(World History, US History			(World History, US History / US Gov'	t)	· ·
Continue						
Science (Living Earth & Chemistry of the Earth)			30			3 years
(Living Earth & Chemistry of the Earth)  World Lang or Career Tech Ed  Visual or Performing Art  Electives  65  "g" College Prep Elective  Human & Social Development  Physical Education (PE)  (PE 9 + 10 cr PE class/Athletic PE)  grade 9  Grade 10  Grade 11  Grade 12  Grade 12  Torld History & Human & Social Dev / semester course  [ath]  Math  Mat		yolid Alg 1 + 10 more)	20			2 years *
Visual or Performing Art   10   "f" VPA (visual or performing art)   1 year		of the Earth)	20		e)	2 years
Electives   65  "g" College Prep Elective   1 year	World Lang or Care	er Tech Ed	20			
Human & Social Development Physical Education (PE) (PE 9 + 10 or PE class/Athletic PE)  Igh school credits earned by passing course with a grade "D" or higher.** College requirements are met by earning a "C" or bette time colleges require more than 2 years of science.  Grade 9 Grade 10 Grade 11 Grade 12 Inglish 1 English 2 English 3 Finglish 4 Forld History & Human & Social Dev / Seegraphy Semester course Inth Math Math Math Math  Math  Physics (recommended)  PE (if needed)  PE (if needed)  PE (if needed)  PE (if needed)  Total: 60-70 cr  Total: 60-70 cr  Graduation credit requirement is a constant and a constant are met by earning a "C" or bette constant are me		g Art	10			
Physical Education (PE) (PE 9 + 10 or PE class/Athletic PE)  gh school credits earned by passing course with a grade "D" or higher.*** College requirements are met by earning a "C" or bette time colleges require more than 2 years of science.  Grade 9 Grade 10 Grade 11 Grade 12 Inglish 1 English 2 Forld History & Human & Social Dev / US History Eography				"g" College Prep Elective		1 year
igh school credits earned by passing course with a grade "D" or higher.** College requirements are met by earning a "C" or bette ome colleges require more than 2 years of science.  Grade 9  Grade 10  Grade 11  Grade 12  Inglish 1  Finglish 2  Finglish 3  Finglish 4  Finglish 4  Finglish 4  Finglish 4  Finglish 5  Finglish 6  Finglish 6  Finglish 7  Finglish 7  Finglish 8  Finglish 9  Finglish 1  Finglish 9  Finglish 9  Finglish 9  Finglish 9  Finglish 1  Finglish 9  Finglish 1  Fin						
igh school credits earned by passing course with a grade "D" or higher.** College requirements are met by earning a "C" or bette ome colleges require more than 2 years of science.  Grade 9  Grade 10  Grade 11  Grade 12  English 1  English 2  English 3  English 4  World History & Human & Social Dev / US History Geography  Semester course  Math  Math  Math  Math  Physics (recommended)  PE (if needed)  PE (if needed)  PE (if needed)  >  Semester Course  Total: 60-70 cr  Graduation credit requirement served as a constant of the constant of			20			
World History & Human & Social Dev / Seography  Seography  Idath Math Math Social Dev / Seography  He Living Earth Chemistry of the Earth Secommended Seography  PE (if needed) Seography Semester course Seography Seog			de 10			
World History & Human & Social Dev / Seography  Math Math Math She Living Earth Chemistry of the Earth She Living Earth PE (if needed)  PE 9 PE (if needed) She			dc 10			
Seography Semester course Math Math Math Math  Chemistry of the Earth PE (if needed)  > > > > > > > > > > > > > > > > > > >			Social Dev /			
Math Math Math >  Chemistry of the Earth > Physics (recommended) >  E 9 PE (if needed) >  > >  > >  > Total: 60-70 cr Total: 60-70 cr Graduation credit requirement =	•			J. J		
E 9  PE (if needed)  >  >  >  Total: 60-70 cr  Total: 60-70 cr  Graduation credit requirement:				Math	>	
> > > > > > > > > > > > > > > > > > >		Maui				
> > > Total: 60-70 cr Total: 60-70 cr Total: 60-70 cr	Math The Living Earth		f the Earth	> Physics (recommended)	>	
Total: 60-70 cr Total: 60-70 cr Total: 60-70 cr Graduation credit requirement :	<b>Math</b>	Chemistry or				
Graduation credit requirement :	Math The Living Earth E 9	Chemistry of PE (if neede		>	>	
	Math The Living Earth E 9	Chemistry of PE (if needed) >		>	>	
Notes and Questions:	Iath he Living Earth E 9	Chemistry of PE (if needed) > >	d)	> > >	>	70 cr
Notes and Questions:	Iath he Living Earth E 9	Chemistry of PE (if needed) > >	d)	> > > > Total: 60-70 cr	> > Total: 60-7	
	Iath he Living Earth E 9  otal: 60-70 cr	Chemistry of PE (if needed) > >	d)	> > > > Total: 60-70 cr	> > Total: 60-7	
	Iath he Living Earth E 9  otal: 60-70 cr	Chemistry of PE (if needed) > >	d)	> > > > Total: 60-70 cr	> > Total: 60-7	
	Iath he Living Earth E 9  otal: 60-70 cr	Chemistry of PE (if needed) > >	d)	> > > > Total: 60-70 cr	> > Total: 60-7	
	Iath he Living Earth E 9  otal: 60-70 cr	Chemistry of PE (if needed) > >	d)	> > > > Total: 60-70 cr	> > Total: 60-7	
	Iath he Living Earth E 9  otal: 60-70 cr	Chemistry of PE (if needed) > >	d)	> > > > Total: 60-70 cr	> > Total: 60-7	
	fath he Living Earth E 9  otal: 60-70 cr	Chemistry of PE (if needed) > >	d)	> > > > Total: 60-70 cr	> > Total: 60-7	
	Iath he Living Earth E 9  otal: 60-70 cr	Chemistry of PE (if needed) > >	d)	> > > > Total: 60-70 cr	> > Total: 60-7	
	Iath he Living Earth E 9  otal: 60-70 cr	Chemistry of PE (if needed) > >	d)	> > > > Total: 60-70 cr	> > Total: 60-7	
	Iath he Living Earth E 9  otal: 60-70 cr	Chemistry of PE (if needed) > >	d)	> > > > Total: 60-70 cr	> > Total: 60-7	

Date

Student Signature