## Ingraham High School – Graduation Requirements

Credit Checklist Class of 2015

Student Name		Year of Graduation	
Place a check in the box next to each course you have completed. A total of <b>20</b> total credits are required!			
core Language Arts (HLA###, 3.0 c	redits required)	Additional Requirements	
LA 9A LA 9	ЭВ	Service Learning (60 hours)	
″	LOB	Cumulative GPA of 2.0	
□ LA 11A □ LA 1	11B	Core GPA of 2.0	
		(Includes: LA, Math, Science, & Social Studies) s)	
CORE Mathematics (HMA####, 3.0 c	credits) minimum*	Donding LICDE (passed or alternate)	
Algebra 1A Geometry 1		Reading HSPE (passed or alternate)	
Algebra 1B Geometry 1	= -	Writing HSPE (passed or alternate)	
		Math E.O.C. (Must pass one)	
Science (HSC####, 2.0 credits	required)	Algebra I <u>OR</u> Geometry	
LORE -	ence	Science Biology E.O.C.	
	ence	High School Plus Plan	
	ince		
Social Studies (HSS####, 3.0 cr	adita raquirad)		
Washington State History		Additional courses required for 4-year colleges:	
	` • ·	The courses listed below are in addition to those required	
	rld. History II	for graduation and meet the <u>minimum</u> core course	
World History III		requirements for admission to a 4-year public college or	
	History 11B	university in Washington State.	
American Govt. /Econ.		Students are encouraged to exceed these minimum	
	1	requirements to be competitive in the admissions	
<u>Health (HCT####, 0.5 credit required)</u>		process. Students are also required to earn at least three	
Health	1	credits in core classes each year, including senior year.  Many colleges may require additional courses, so	
	1	students should contact each college of interest for	
Fine Art (HFA###, 1.0 credit required)		specific admission requirements.	
Fine Art Fine	e Art		
		Language Arts: 4 years required	
Physical Education (HPE####, 1.5 credits		12 <sup>th</sup> gr. LA 12 <sup>th</sup> gr LA	
required): PE PE	PE		
PE Competency Test (non-credit)		Mathematics: 3 years required -thru Algebra 2,	
		plus 1 credit during senior year. >Note: Successful	
Occupational Ed. (HCT####, 1.5 credits required)		completion of math through Pre-calculus meets the requirement for 3 credits of math and the senior-year	
(Business, Technology, Family & Co		math requirement.	
Occ. Ed.	. Ed.	matirrequirement.	
Occ. Ed.	1	World Language: 2 years of one language required.	
	1	1 <sup>st</sup> Year) 1A, 1B 2 <sup>nd</sup> Year) 2A, 2B	
Electives (4.5 credits) – Write Course ##s below			
	ctive	Fine Art and/or Academic Elective: 1 year required,	
		Can be a semester Fine Art & a semester Elective or a full	
Elective	ctive	year of either Fine Art or Elective.	
		Colones 2 we of leb science required At least	
Elective   Elec	ctive	Science – 2 yrs of lab science required. At least one of those years must be algebra-based biology, chemistry,	
	LIVE	or physics. (Specific recommended science may vary with	
□ Floating □ Floating		colleges/university).	
Elective Elec	ctive		