

MSON Class Block Schedule: 2018-2019

E.S.T.	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:10 – 9:10	MVC: Section C (Year-long)(Maret)			MVC: Section C (Year-long)(Maret)	
10:00 – 11:00	Creative Writing in the Digital Age (Fall) (Severn)	Intro to Music Theory (Fall) (Canterbury)	Ancient Greek I (Year-long) (Hopkins)	Creative Writing in the Digital Age (Fall) (Severn)	Intro to Music Theory (Fall) (Canterbury)
	----- Adv. Applied Math Through Finance (Spring)(Severn)	----- Original Papers – Journal Club (Spring) (Severn)		----- Adv. Applied Math Through Finance (Spring)(Severn)	----- Original Papers – Journal Club (Spring) (Severn)
	MVC: Section B (Year-long)(Chadwick)			MVC: Section B (Year-long)(Chadwick)	
11:05 – 12:05	Are We Rome? (Fall) (Derryfield)	Advanced Economics (Year-long) (Trinity Prep)	Chinese V (Year-long) (Hopkins)	Are We Rome? (Fall) (Derryfield)	Advanced Economics (Year-long) (Trinity Prep)
	----- The Am. Food System: Past, Present, Future (Spring) (Derryfield)		----- Quantum Mechanical World (Spring) (Roeper)	----- The Am. Food System: Past, Present, Future (Spring) (Derryfield)	----- Quantum Mechanical World (Spring) (Roeper)
12:10 – 1:10p	Arabic I: Section A (Year-long) (Hopkins)	Arabic II (Year-long) (Hopkins)	Genetics & Genomics: Diving into the Gene Pool (Fall) (MPH)	Arabic I: Section A (Year-long) (Hopkins)	Genetics & Genomics: Diving into the Gene Pool (Fall) (MPH)
			-----		----- Arabic II (Year-long) (Hopkins)
	MVC: Section A (Year-long) (SOHS)			MVC: Section A (Year-long) (SOHS)	Chinese V (Year-long) (Hopkins)
1:15 – 2:15p	Ancient Greek I (Year-long) (Hopkins)	----- CSI:MSON – Forensic Science (Spring) (Trinity Prep)	Ethics in the Digital Age (Fall) (Canterbury)	----- CSI:MSON – Forensic Science (Spring) (Trinity Prep)	Ethics in the Digital Age (Fall) (Canterbury)
			----- Philosophy in Pop Culture (Spring) (Canterbury)		----- Philosophy in Pop Culture (Spring) (Canterbury)

MSON Class Block Schedule: 2018-2019

E.S.T.	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
2:30 – 3:30p	Intro to Organic Chemistry (Fall) (Maret) ----- Advanced Topics in Chemistry (Spring) (Maret)	Etymology of Scientific Terms (Fall)(Win. Thurston)		Intro to Organic Chemistry (Fall) (Maret) ----- Advanced Topics in Chemistry (Spring) (Maret)	Etymology of Scientific Terms (Fall)(Win. Thurston)
3:35 – 4:35p	Building Utopia (Fall) (Severn) ----- American Voice, American Speech (Spring) (Indian Springs) ----- Positive Psychology (Spring) (Waynflete)	Diversity (Fall) (Canterbury) ----- Medical BioEthics (Fall) (Wilm Friends) ----- Environmental BioEthics (Spring) (Wilm Friends)	Building Utopia (Fall) (Severn) ----- American Voice, American Speech (Spring) (Indian Springs) ----- Modernism (Fall) (Porter-Gaud) ----- James Joyce's' Ulysses' (Spring) (Porter-Gaud)	Diversity (Fall) (Canterbury) ----- Positive Psychology (Spring) (Waynflete)	Medical Bioethics (Fall) (Wilm Friends) ----- Environmental Bioethics (Spring) (Wilm Friends) ----- Modernism (Fall) (Porter-Gaud) ----- James Joyce's' Ulysses' (Spring) (Porter-Gaud)
4:40 – 5:40p	Data Structures and Design Patterns (Year-long) (Chadwick) ----- Linear Algebra (Fall) (Indian Springs)	Debate Local, Think Global (Fall) (Roeper) ----- --- ----- Comparative EcoSystems (Spring) (St. Andrews)	----- Man's Inhumanity to Man (Spring) (Mounds Park)	Data Structures and Design Patterns (Year-long) (Chadwick) ----- Linear Algebra (Fall) (Indian Springs) ----- Comparative EcoSystems (Spring) (St. Andrews)	Debate Local, Think Global (Fall) (Roeper) ----- Man's Inhumanity to Man (Spring) (Mounds Park)
5:45- 6:45p	Arabic I: Section B (Year-long) (Stanford OHS)			Arabic I: Section B (Year-long) (Stanford OHS)	