## **Orleans High School Graduation Checklist**

Core 40 Diploma		Indiana College Core Requirements [ICC]						
nglish-4 years [8 credits]	Category	Year	Course	College	Credits	Enroll	Done	
English 9	Humanities	9-10	4260DCA Adv Fine Arts DC/Music Appreciation: MUSI 218 [VU]	VU	3 DC			
nglish 10	(3 credits req)		OR	COST	2 HS		1	
nglish 11 or English 11 H	4		4260DCB Adv Fine Arts DC/History of American Music: MUSI 220	PREQ			1	
inglish 12 or English 12 DC	Elective	11	1542 US History DC/American History I: HIST 139 [VU]	VU	3 DC		$\vdash$	
ath-3 years IN high school [6 credits]	(8 credits reg)	<b> </b> "	^Mod Helps through VU	COST	1 HS		1	
Igebra I	-			PREQ			<u> </u>	
eometry	Elective	11	1542 US History DC/American History II: HIST 140 [VU]	VU	3 DC		1	
Igebra II	(8 credits req)		^Mod Helps through VU	COST PREQ	1 HS		1	
rig/PreCal [only if completed Alg I in 8th grade]	Math	11 or 12	2564 PreCalculus: Algebra DC/College Algebra: MATH 136 [IT]	IT	3 DC			
cience-3 years [6 credits]	(3 credits req)	111 01 12	^Synchronous Mitchell	PREQ	1 HS		1	
CP or Chemistry I or Physics	Elective	11 or 12)	2566 PreCalculus: Trigonometry DC/Trigonometry with Analytic	IT	3 DC			
	(8 credits req)		Geometry: MATH 137 [IT]	PREQ	1 HS		1	
arth Space or A/P or Physics or Bio II DC or Chem I or ICP r Animal Sci or ALS: Animals or Enviro Sci			^Synchronous Mitchell		7.0-	<u> </u>	<del> </del>	
ocial Studies-3 years [6 credits]	Laboratory Science (4 credits req)	11 or 12	3090 Adv Science DC/Biology: Connect Impacts: BIOL 100 [VU] 3090 Adv Science DC/Biology: Connect Impacts Lab Science:	VU COST	3 DC 1 DC		1	
eography or World History	T True Control (4)	l	BIOL 100L [VU]	PREQ	2 HS		l	
S History or US History DC			^Synchronous Shoals				<u> </u>	
S Government and Economics	Human Social Science	11 or 12	1532 Psychology DC/General Psychology: PSYC 142 [VU]	VU	3 DC		l	
E/Health-1 year PE; 1 semester Health [3 credits]	(3 credits req)		^Synchronous Shoals	COST PREQ	1 HS		1	
E I and PE II	Speaking	12	1078 Adv Speech DC/Public Oral Comm: COLL-P155 [IU]	IU	3 DC			
ealth	(3 credits req)			COST	1 HS			
rected Electives [5 credits]	<b>English Composition</b>	12	1008 English 12 DC/Intro to Literature: ENGL 206 [IT]	IT	3 DC		1	
orld Language, Fine Arts, or CTE courses	(3 credits req)	_		PREQ	1 HS	_	<u> </u>	
++	Writing	12	1008 English 12 DC/English Composition: ENGL 111 [IT]	IT	3 DC		l	
	(3 credits req)			PREQ.	1 HS 31	_	<del> </del>	
lectives [6 credits]	J			Total (30 min)	)I		1	
dditional Directed Electives or any course not counted above				Total VU	16			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Alternates/"Extras"		*Add any additional courses below.	(15 min)				
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ny Additional Courses	'							
ny course not counted above	, II							
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	*See Dual Credit List t	or costs	and prerequisites for taking courses					
	]		<b>,</b>					
dditional Requirements	_							
neck when requirements met	7							
ath or QR course taken yearly 9 10 11 Eco	<u> </u>							
ix math credits earned while in HS	<u> </u>							
0+ credits earned								
raduation Pathways								
omplete all three Buckets ucket #1: Diploma Requirements	7							
· · ·	<del> </del>							
Bucket #2: Employability Skills	4							
Bucket #3: Post-Secondary Readiness	1.1							

## **Academic Honors Diploma Technical Honors Diploma** Academic AND Technical Honors Diploma English-4 years [8 credits] English-4 years [8 credits] English-4 years [8 credits] English 9 English 9 English 10 English 10 English 10 English 11 or English 11 H English 11 or English 11 H English 11 or English 11 H English 12 or English 12 DC English 12 or English 12 DC English 12 or English 12 DC Math-3 years IN high school, 4 years total [8 credits] Math-3 years IN high school, 4 years total [8 credits] Math-3 years IN high school [6 credits] Algebra I Algebra I Geometry Geometry Geometry Algebra II Algebra II Algebra II Trig/PreCal or Trig/PreCal DC Science-3 years [6 credits] Trig/PreCal or Trig/PreCal DC Science-3 years [6 credits] Science-3 years [6 credits] Biology I Biology I Biology I ICP or Chemistry I or Physics ICP or Chemistry I or Physics Earth Space or A/P or Physics or Bio II DC or Chem I or ICP ICP or Chemistry I or Physics or Animal Sci or ALS: Animals or Enviro Sci Earth Space or A/P or Physics or Bio II DC or Chem I or ICP Earth Space or A/P or Physics or Bio II DC or Chem I or ICP or Animal Sci or ALS: Animals or Enviro Sci Social Studies-3 years [6 credits] or Animal Sci or ALS: Animals or Enviro Sci Geography or World History Social Studies-3 years [6 credits] Social Studies-3 years [6 credits] Geography or World History Geography or World History US History or US History DC US History or US History DC US Government and Economics US History or US History DC US Government and Economics PE/Health-1 year PE; 1 semester Health [3 credits] **US Government and Economics** PE I and PE II PE/Health-1 year PE; 1 semester Health [3 credits] PE/Health-1 year PE; 1 semester Health [3 credits] PF Land PF II PE I and PE II Health Directed Electives [5 credits] Health World Language, Fine Arts, or CTE courses Directed Electives [5 credits] Directed Electives [5 credits] Path: Principles World Language, Fine Arts, or CTE courses World Language, Fine Arts, or CTE courses Foreign Lang Year I Foreign Lang Year I Path: Concentrator A Foreign Lang Year II Path: Concentrator B Foreign Lang Year II Foreign Lang Year III Foreign Lang Year III C- or better average in pathway courses Electives [6 credits] Electives [6 credits] Additional Directed Electives or any course not counted above Additional Directed Electives or any course not counted above Electives [6 credits] Fine Art Course Path: Principles Additional Directed Electives or any course not counted above Path: Concentrator A Path: Concentrator B Any Additional Courses **Any Additional Courses** Any course not counted above Any course not counted above **Any Additional Courses** Fine Art Course Any course not counted above **Additional Requirements Additional Requirements** Check when requirements met Check when requirements met **Additional Requirements** Math or QR course taken yearly Math or OR course taken yearly Check when requirements met Math or QR course taken yearly 47+ credits earned 47+ credits earned Minimum GPA 3.0 Minimum GPA 3.0 47+ credits earned No grades below C-No grades below C-Minimum GPA 3.0 Complete ONE (Circle): Complete <u>ONE</u> (Circle): No grades below C--TWO AP courses (four HS credits) w/ exams -Approved industry-based certification Earn 6 high school credits in pathway -SIX Dual Credits (6 college credits) -SIX Dual Credits in pathway -TWO AP courses w/ exams AND THREE Dual Credits Complete ONE (Circle): Complete <u>ONE</u> (Circle): -SAT score: 480 EBRW AND 530 Math -Approved industry-based certification -TWO AP courses (four HS credits) w/ exams -ACT score: Eng 18 OR Read 22 AND Math 22 OR Sci 23 -TWO AP courses (four HS credits) w/ exams -SIX Dual Credits (6 college credits); additional to ones above Graduation Pathways -SIX Dual Credits (6 college credits) in pathway -TWO AP courses w/ exams AND THREE Dual Credits -TWO AP courses w/ exams AND THREE Dual Credits Complete all three Buckets -SAT score: 480 EBRW AND 530 Math -SAT score: 480 EBRW AND 530 Math -ACT score: Eng 18 OR Read 22 AND Math 22 OR Sci 23 Bucket #1: Diploma Requirements -ACT score: Eng 18 OR Read 22 AND Math 22 OR Sci 23 -Earn min WorkKeys Scores: Wkpl Document Level 6/ Bucket #2: Employability Skills -Earn min WorkKeys Scores: Wkpl Document Level 6/ App Math Level 6/Graphic Lit Level 5 App Math Level 6/Graphic Lit Level 5 -Earn min Accuplacer Scores: Write 80/Read 90/Math 75 Bucket #3: Post-Secondary Readiness -Earn min Accuplacer Scores: Write 80/Read 90/Math 75

-Earn min Compass Scores: Alg 66/Write 70/Read 80

Graduation Pathways

Complete all three Buckets

Bucket #1: Diploma Requirements

Bucket #3: Post-Secondary Readiness

Bucket #2: Employability Skills

-Earn min Compass Scores: Alg 66/Write 70/Read 80

**Graduation Pathways** 

Complete all three Buckets

Bucket #1: Diploma Requirements

Bucket #3: Post-Secondary Readiness

Bucket #2: Employability Skills