## **Admissions Application Worksheet 2024**

Pre-application Requirement  Info Session  Date Attended  J	Student Name- Cougar I.D.						
Prior Application				Completed			
GPA -Above 2.5 High School or College with min. 24 credits YES_NO_ Observation Hours 16 hours minimum in Radiography YES_NO_ Written Statement Minimum 2 paragraphs describing your interest in Radiography YES_NO_ HESI Reading Minimum Reading Score of 70% YES_NO_ Previous Enrollment Previously Enrolled in another healthcare program (Provide Description on Back of this form)  Background Check Any Felony and/or more than three misdemeanors convictions YES_NO_ Essential Skills Reviewed-Applicant confirms that they can perform ALL functions and agrees to be tested or retested at his/her own expense anytime during the program.  Math Readiness Completion of Math 1075, or placement into Math 1146 or Math 1148, transfer credit of Math 1146 or higher is acceptable  Handbook/Video Reviewed Handbook and Powerpoint. YES_NO_ Review  Substitute courses- similar content, higher academic level  Courses (Substitutions in Parenthesis) Points Total English 1100 (Sub- Comm 2200 (Sub- A=7, B=5, C=2, D=1 (7 max) 7  Mult 1110 (Sub- A=7, B=5, C=2, D=1 (4 max) 4  CSCI 1101 (Sub- A=4, B=3, C=2, D=1 (4 max) 4  Biology 2300 A=18, B=12, C=7, D=1 (18 max) 18  Biology 2301 A=18, B=12, C=7, D=1 (18 max) 18  Math 1148 A=18, B=12, C=7, D=1 (18 max) 18	Info Session	Date Attended					
Observation Hours   16 hours minimum in Radiography   YES NO	Prior Application	If you have applied previously, indicate the ye	ar(s)	20			
Written StatementMinimum 2 paragraphs describing your interest in RadiographyYESNO	GPA -Above 2.5	High School or College with min. 24 credits		YESNO			
HESI Reading Minimum Reading Score of 70% YES_NO_Previous Enrollment Previously Enrolled in another healthcare program (Provide Description on Back of this form)  Background Check Any Felony and/or more than three misdemeanors convictions YES_NO_Essential Skills Reviewed-Applicant confirms that they can perform ALL functions and agrees to be tested or retested at his/her own expense anytime during the program.  Math Readiness Completion of Math 1075, or placement into Math 1146 or Math 1148, transfer credit of Math 1146 or higher is acceptable  Handbook/Video Reviewed Handbook and Powerpoint.  Substitute courses- similar content, higher academic level  Courses (Substitutions in Parenthesis) Points Total  English 1100 (Sub-  Comm 2200 (Sub-  A=7, B=5, C=2, D=1 (7 max) 7  Mult 1110 (Sub-  A=7, B=5, C=2, D=1 (4 max) 4  CSCI 1101 (Sub-  Biology 2300  A=18, B=12, C=7, D=1 (18 max) 18  Math 1148  A=18, B=12, C=7, D=1 (18 max) 18  Math 1148	Observation Hours	16 hours minimum in Radiography		YESNO			
Previous Enrollment Previously Enrolled in another healthcare program (Provide Description on Back of this form)  Background Check Any Felony and/or more than three misdemeanors convictions YES_NO	Written Statement	Minimum 2 paragraphs describing your intere	st in Radiography	YESNO			
Background Check	HESI Reading	_		YESNO			
Essential Skills Reviewed-Applicant confirms that they can perform ALL functions and agrees to be tested or retested at his/her own expense anytime during the program.  Math Readiness Completion of Math 1075, or placement into Math 1146 or Math 1148, transfer credit of Math 1146 or higher is acceptable  Handbook/Video Reviewed Handbook and Powerpoint.  Substitute courses- similar content, higher academic level  Courses (Substitutions in Parenthesis) Points Total  English 1100 (Sub-  Comm 2200 (Sub-  Mult 1110 (Sub-  CSCI 1101 (Sub-  CSCI 1101 (Sub-  Diology 2300  A=18, B=12, C=7, D=1 (18 max) 18  Biology 2301  Math 1148  A=18, B=12, C=7, D=1 (18 max) 18  Math 1148  A=18, B=12, C=7, D=1 (18 max) 18  Math 1148		form)		YESNO			
tested at his/her own expense anytime during the program.  Math Readiness  Completion of Math 1075, or placement into Math 1146 or Math 1148, transfer credit of Math 1146 or higher is acceptable  Handbook/Video Reviewed Handbook and Powerpoint.  Substitute courses- similar content, higher academic level  Courses  (Substitutions in Parenthesis)  Points  English 1100  (Sub-  Comm 2200  (Sub-  Mult 1110  (Sub-  Mult 1110  (Sub-  CSCI 1101  (Sub-  )  A=4, B=3, C=2, D=1  (4 max)  A=18, B=12, C=7, D=1  (18 max)  Biology 2300  Math 1148  Math 1148  A=18, B=12, C=7, D=1  (18 max)  18	Background Check	Any Felony and/or more than three misdemea	anors convictions	YESNO			
Credit of Math 1146 or higher is acceptable	Essential Skills	• • • • • • • • • • • • • • • • • • • •		YESNO			
Review         Substitute courses- similar content, higher academic level         Courses       (Substitutions in Parenthesis)       Points       Total         English 1100       (Sub-       )       A=7, B=5, C=2, D=1       (7 max)       7         Comm 2200       (Sub-       )       A=7, B=5, C=2, D=1       (7 max)       7         Mult 1110       (Sub-       )       A=4, B=3, C=2, D=1       (4 max)       4         CSCI 1101       (Sub-       )       A=4, B=3, C=2, D=1       (4 max)       4         Biology 2300       A=18, B=12, C=7, D=1       (18 max)       18         Biology 2301       A=18, B=12, C=7, D=1       (18 max)       18         Math 1148       A=18, B=12, C=7, D=1       (18 max)       18	Math Readiness	l	Math 1146 or Math 1148, transfer	YESNO			
Substitute courses- similar content, higher academic level           Courses         (Substitutions in Parenthesis)         Points         Total           English 1100         (Sub-         )         A=7, B=5, C=2, D=1         (7 max)         7           Comm 2200         (Sub-         )         A=7, B=5, C=2, D=1         (7 max)         7           Mult 1110         (Sub-         )         A=4, B=3, C=2, D=1         (4 max)         4           CSCI 1101         (Sub-         )         A=4, B=3, C=2, D=1         (4 max)         4           Biology 2300         A=18, B=12, C=7, D=1         (18 max)         18           Biology 2301         A=18, B=12, C=7, D=1         (18 max)         18           Math 1148         A=18, B=12, C=7, D=1         (18 max)         18	Handbook/Video			YESNO			
Courses         (Substitutions in Parenthesis)         Points         Total           English 1100         (Sub-         )         A=7, B=5, C=2, D=1         (7 max)         7           Comm 2200         (Sub-         )         A=7, B=5, C=2, D=1         (7 max)         7           Mult 1110         (Sub-         )         A=4, B=3, C=2, D=1         (4 max)         4           CSCI 1101         (Sub-         )         A=4, B=3, C=2, D=1         (4 max)         4           Biology 2300         A=18, B=12, C=7, D=1         (18 max)         18           Biology 2301         A=18, B=12, C=7, D=1         (18 max)         18           Math 1148         A=18, B=12, C=7, D=1         (18 max)         18	Review						
Courses         (Substitutions in Parenthesis)         Points         Total           English 1100         (Sub-         )         A=7, B=5, C=2, D=1         (7 max)         7           Comm 2200         (Sub-         )         A=7, B=5, C=2, D=1         (7 max)         7           Mult 1110         (Sub-         )         A=4, B=3, C=2, D=1         (4 max)         4           CSCI 1101         (Sub-         )         A=4, B=3, C=2, D=1         (4 max)         4           Biology 2300         A=18, B=12, C=7, D=1         (18 max)         18           Math 1148         A=18, B=12, C=7, D=1         (18 max)         18							
English 1100 (Sub-       )       A=7, B=5, C=2, D=1 (7 max) 7         Comm 2200 (Sub-       )       A=7, B=5, C=2, D=1 (7 max) 7         Mult 1110 (Sub-       )       A=4, B=3, C=2, D=1 (4 max) 4         CSCI 1101 (Sub-       )       A=4, B=3, C=2, D=1 (4 max) 4         Biology 2300       A=18, B=12, C=7, D=1 (18 max) 18         Biology 2301       A=18, B=12, C=7, D=1 (18 max) 18         Math 1148       A=18, B=12, C=7, D=1 (18 max) 18	Substitute courses- similar cont	ent, higher academic level					
Comm 2200 (Sub-       )       A=7, B=5, C=2, D=1 (7max)       7         Mult 1110 (Sub-       )       A=4, B=3, C=2, D=1 (4 max)       4         CSCI 1101 (Sub-       )       A=4, B=3, C=2, D=1 (4 max)       4         Biology 2300       A=18, B=12, C=7, D=1 (18 max)       18         Biology 2301       A=18, B=12, C=7, D=1 (18 max)       18         Math 1148       A=18, B=12, C=7, D=1 (18 max)       18	Courses	Substitutions in Parenthesis)	Points	Total			
Mult 1110       (Sub-       )       A=4, B=3, C=2, D=1       (4 max)       4         CSCI 1101       (Sub-       )       A=4, B=3, C=2, D=1       (4 max)       4         Biology 2300       A=18, B=12, C=7, D=1       (18 max)       18         Biology 2301       A=18, B=12, C=7, D=1       (18 max)       18         Math 1148       A=18, B=12, C=7, D=1       (18 max)       18	English 1100 (Sub-	)	A=7, B=5, C=2, D=1 (7 max	x) <mark>7</mark>			
CSCI 1101 (Sub-       )       A=4, B=3, C=2, D=1 (4 max) 4         Biology 2300       A=18, B=12, C=7, D=1 (18 max) 18         Biology 2301       A=18, B=12, C=7, D=1 (18 max) 18         Math 1148       A=18, B=12, C=7, D=1 (18 max) 18	Comm 2200 (Sub-	)	A=7, B=5, C=2, D=1 (7max	) <mark>7</mark>			
Biology 2300       A=18, B=12, C=7, D=1       (18 max)       18         Biology 2301       A=18, B=12, C=7, D=1       (18 max)       18         Math 1148       A=18, B=12, C=7, D=1       (18 max)       18	Mult 1110 (Sub-	)	A=4, B=3, C=2, D=1 (4 max	() <mark>4</mark>			
Biology 2301       A=18, B=12, C=7, D=1       (18 max)       18         Math 1148       A=18, B=12, C=7, D=1       (18 max)       18	CSCI 1101 (Sub-	)	A=4, B=3, C=2, D=1 (4 max	() <mark>4</mark>			
Biology 2301       A=18, B=12, C=7, D=1       (18 max)       18         Math 1148       A=18, B=12, C=7, D=1       (18 max)       18	Biology 2300		A=18, B=12, C=7, D=1 (18ma)	x) 18			
Math 1148 A=18, B=12, C=7, D=1 (18 max) 18			A=18, B=12, C=7, D=1 (18 ma				
IMAG 1190			•				
IMAG Electives – GXMO 1 points each course (5 Max) 5	IMAG Electives – GXM0	)		•			
Additional Degree-YearSchool Assoc-1, Bchlrs-2, Mstrs-3 3	Additional Degree-Yea	rSchool	-	· -			
Applied Previously 1pts/year years X 1 points= (3 Max) 3			years X 1 points= (3 Ma	(x) 3			
HESI Exam Score (% score = number of points/10)	HESI Exam Score (% sco	ore = number of points/10)		10			
Total Points-Add all points from columns above and enter total	Total Points-Add all po	ints from columns above and enter total		100			
here	here						

By signing this Radiography Program Application Packet Checklist, I attest that all information contained in my application packet is correct, to the best of my knowledge. This includes all transcripts, applications, statements, and any other material submitted. I also understand that all information submitted becomes the property of Columbus State Community College Radiography Program and will not be returned to me.

Signature_	I	Date_	/	/	