

Requisite Validation Template

Program Code: H795

Program Title: Respiratory Therapy

Program Version Code: 17A

Semester 1		
Course Code	Pre-Requisite Code(s)	Co-Requisite Code(s)
RES108	None	None
RES109	None	None
RES110	None	RES105, RES111
RES111	None	None
RES105	None	RES110, RES111
RES112	None	RES109, RES111

Semester 2		
Course Code	Pre-Requisite Code(s)	Co-Requisite Code(s)
RES208	RES108, RES111, RES112	RES209, RES211
RES209	RES110, RES112	RES208, RES213
RES210	RES105, RES111	None
RES211	RES105, RES111	RES208
RES212	None	None
RES213	RES105, RES108	RES208

Semester 3		
Course Code	Pre-Requisite Code(s)	Co-Requisite Code(s)
RES308	RES208, RES209, RES211, RES212, RES213	RES309, RES310
RES309	RES208, RES209, RES211, RES212, RES213	RES308
RES310	RES208, RES209, RES210, RES211, RES212, RES213	RES308, RES309
RES311	RES208, RES211, RES213	RES308, RES309
RES320	RES109, RES110, RES112, RES208, RES209, RES210	RES308, RES309, RES310

Semester 4		
Course Code	Pre-Requisite Code(s)	Co-Requisite Code(s)
RES409	RES308, RES309, RES310, RES311	RES404, RES410, RES411
RES410	RES208, RES211, RES309	RES404, RES411, RES412, RES420
RES411	RES309, RES310	RES410
RES404	RES308, RES309	RES410, RES411
RES412	RES309, RES311, RES320	RES420
RES420	RES308, RES309, RES310, RES311, RES320	RES404, RES409, RES411, RES412

Semester 5		
Course Code	Pre-Requisite Code(s)	Co-Requisite Code(s)
RES511	None. Special Conditions statement: Successful completion of all courses in previous 4 semesters is required to enroll in this course.	RES506
RES506	None. Special Conditions statement: Successful completion of semester 4 required in order to take this course.	RES511

Semester 6		
Course Code	Pre-Requisite Code(s)	Co-Requisite Code(s)
RES600	RES212	RES611
RES611	RES506, RES511 Special Conditions statement: Successful completion of all courses in the previous 5 semesters is required to enroll in this course.	RES600, RES606
RES606	RES506 Special Conditions statement: Successful completion of semester 5 required in order to take this course.	RES611