KINGSBOROUGH COMMUNITY COLLEGE The City University of New York

CURRICULUM DATA TRANSMITTAL SHEET

DEPARTMENT	NURSING	DATE	9-18-2014	
	= '		ST400	
Change(s) Initiated:	(Please check)			
 □ Closing of Degree □ Closing of Certific □ New Certificate Pr □ New Degree Propo □ New Course □ New 82 Course □ Deletion of Course □ other (please description) 	- 1	☐ Change in Co	ourse Designation ourse Description ourse Titles, Numbers, Credits cademic Policy	oncentration)
PLEASE ATTACH P	ERTINENT MATE	RIAL TO ILLUSTI	RATE AND EXPLAIN ALL C	<u>HANGES</u>
I. DEPARTMENTA Action by Department Date approved Signature, Department	nt and/or Departm		f required: person: <u>Briefel (</u> Week	Dul
II. PROVOST ACTION Provost to act within a following options: C. Approved	<u>DN</u> 30 days of receipt ar		ge-wide Curriculum Committee	exercising one of the
ULUM SUB-COMM C. Approved □	ITTEE RECOMME B. Tabled □ (no ac	NDATIONS: tion will be taken b	y Curriculum Committee)	
Recommendations (if	any):			
Signature, Sub-Comm	nittee Chair:		Date:	
IV. COLLEGE-WID! Committee to act with			TON f the following options:	
• •	forwarded to Steerin (Department notified) Department notified)	d)		
Signature, Chairperso	on of Curriculum Co	mmittee	Date:	

CONTRACTOR OF THE PROPERTY OF

Rationale:

The objective of this Curriculum Data Transmittal Sheet is to change the language of the catalog to reflect the accurate pre or co-requisites of the course, ST 400 in the Surgical Technology Program and to be consistent with the student handbook and website. The following is the catalog description with revisions. Students must have completed BIO 1100 in order to be considered for the program. Nursing 4500 is no longer a degree requirement for the A.A.S. in Surgical Technology. Students must take BIO 12 either prior to or with ST 400 for a fuller understanding of the course material

FROM:

ST 400 - SURGICAL PROCEDURES

Introduction to each anatomical system with a focused review of pathology in conjunction with those specific procedures performed. The instrumentation and surgical modalities of each specialty will be covered as they relate to the practice of Surgical Technology. Surgical specialties include General, Gastrointestinal, Biliary, Gynecologic, Ear-Nose and Thoracic Surgery, Plastic and Pediatric Surgery. This course intends to introduce the student each body system with a focused systems review of pathology in conjunction with those specific procedures performed. The instrumentation and surgical modalities of each Surgical Specialty will be taught as it relates to the practice of Surgical Technology. This course is taught as lecture with a hands-on component as it relates to specialized equipment

Pre/Co-requisites: Bio 1100, NUR 4500

<u>TO:</u>

ST 400 - SURGICAL PROCEDURES

Introduction to each anatomical system with a focused review of pathology in conjunction with those specific procedures performed. The instrumentation and surgical modalities of each specialty will be covered as they relate to the practice of Surgical Technology. Surgical specialties include General, Gastrointestinal, Biliary, Gynecologic, Ear-Nose and Thoracic Surgery, Plastic and Pediatric Surgery. This course intends to introduce the student each body system with a focused systems review of pathology in conjunction with those specific procedures performed. The instrumentation and surgical modalities of each Surgical Specialty will be taught as it relates to the practice of Surgical Technology. This course is taught as lecture with a hands-on component as it relates to specialized equipment

Prerequisite: ST 3, ST 3P Co requisite: ST4P Pre/Co-requisites: Bio 12