



Distance Education Resources, Supplemental Materials & Web Links For Surgical Technology and Surgical Assisting Educational Programs

The ARC/STSA and EdAccred have compiled resources to assist our educators with student engagement throughout the transition to distance education during the public health crisis. Tools and resources can be used online and on ground, when you return to your campuses.

Thank you for your continued commitment to your students' education, health and safety!

Wintered Classes are Decourses					
		Virtual Classroom Resources			
Meeting/Teleconference Platforms for live	*	Blackboard Collaborate: https://www.blackboard.com/teaching-learning/collaboration-web-conferencing/blackboard-collaborate Canvas Instructure: https://www.instructure.com/canvas/try-			
lectures, recorded	*				
lectures, discussion		<u>canvas</u>			
groups, and/or screen-	*	Free Conference Call:			
sharing	.	https://www.freeconferencecall.com/global/online-meetings			
	*	Free Conference Meeting Room:			
		https://www.freeconference.com/feature/free-online-meeting-			
(Available at no charge,	M	room/			
free trial periods, or with	*	Google Classroom:			
specific institutions'		https://edu.google.com/intl/en/products/classroom/?modal_acti			
current LMS contracts)	<u></u>	<u>ve=none</u> Google Hangouts: https://hangouts.google.com/			
		Go To Meeting: https://free.gotomeeting.com/			
	*	Join Me: https://www.join.me/			
	*	Microsoft Teams: https://products.office.com/en-US/microsoft-			
		teams/group-chat-software			
	#	Skype: https://www.skype.com/en/			
		Webex: https://www.webex.com/			
	*	Zoho: https://www.zoho.com/meeting/			
	*	Zoom: https://zoom.us/			
		Publisher Resources			
	_)4				
Publishers offering free	*	Cengage MindTap: https://www.cengage.com/mindtap/			
access to resources or	*	Elsevier: https://evolve.elsevier.com/cs/store?role=faculty			
eBooks to support	*	VitalSource: https://get.vitalsource.com/vitalsource-			
educational programs		helps?fbclid=lwAR0zPr_wbRnu0J6XFF7t_UuhDsHqXmp54ta2xkgG			
during COVID-19		QHbf6pX8JfXo7k9lYRI			

	Didactic Resources	
	https://www.davincisurgerycom	Robotics resource including
	munity.com/	procedural videos, training,
		procedure cards, and
		webinars
	https://www.hmark.com/educati	Education focused on sterile
	on.php	processing and infection
Research project topics,		control
group projects, learning beyond the textbook		Resources, online learning,
	https://jnjinstitute.com/en-us	webinars, and virtual events
materials		for all surgical specialties
	https://mms.mckesson.com/cont	Interactive online education
	ent/clinical-resources/online-	portal, webinars, compliance
	education/	training
	hara da la sant	Library of videos, images,
	https://medtube.net/	courses, and publications for healthcare professionals
-		Courses specific to surgical
	https://www.pfiedlereducation.c	technology and sterile
	om/diweb/start	processing with completion
	om/ diweb/start	certificates
	https://training.fema.gov/is/crslis	Courses relating to disaster
	t.aspx	situations with completion
		certificates
	Podcasts and Movies	
		Broad range of surgical
		topics, with a behind-the-
	Behind the Knife Podcast	scenes look at the
		interesting, controversial and
		humanistic side of surgery
	Legends of Surgery Podcast	Stories of people and events
De decete and mention for		that have contributed to the
Podcasts and movies for online discussion board		history of modern surgery
topics		1993 movie regarding first years of the AIDS epidemic in
topics		the U.S. and unethical
	And the Band Played On	treatments
	,	2004 movie/biographical
		drama about cardiac pioneer
	Something the Lord Made	Vivien Thomas and his
		partnership with surgeon
		Alfred Blalock, the "Blue Baby
		doctor" who pioneered
		modern heart surgery
		1991 movie about a surgeon
		who develops a life-
	The Doctor	threatening tumor and sees
		life from a patient's
		perspective

	Surgical Procedures				
Note: Supplemental materials are not a substitution for required clinical cases.					
Procedure videos (supplemental materials)	https://cstsetup.com/	Guides to help with instrument identification and Mayo stand set-ups			
can help students learn the steps to a procedure, instrumentation used, and anatomy involved. Assignments could include creating preference cards or case studies that are procedure specific.	https://www.csurgeries.com/	A library of surgical procedures created by surgeons			
	https://www.hopkinsallchildrens. org/Services/Pediatric-General- Surgery/Pediatric-Surgery-Video- Library	Collection of pediatric surgical videos			
	https://medprofvideos.mayoclini c.org/ https://www.omni-	Video resource center for healthcare professionals Surgical procedure videos			
	guide.com/education/video- library-specialty/	using advanced energy solutions Plastics/reconstructive,			
	http://orsetup.com/	contains set-up videos and surgeon preference cards			
	https://ota.org/	Weekly complimentary interactive case conferences, journal articles and videos			
	http://www.surgerytheater.com/	Collection of 12,000+ surgical procedure videos			
	https://www.touchsurgery.com/	Interactive surgical simulation app for healthcare professionals			
	Basic Sciences	•			
Great resources to review basic sciences for the CST or CSFA examination	https://www.austincc.edu/micro bugz/index.php	Clinically oriented microbiology materials including pictures, information, and quizzes			
	https://www.merlot.org/merlot/ materials.htm?keywords=physiol ogy&sort.property=relevance	Library collection that includes a vast amount of anatomy and physiology presentations			
	http://www.path.emory.edu/EPe P/bacteria.cfm	Infectious disease case studies w/interactive quizzes			
	https://www.pharmacology2000. com/	Medical pharmacology with focus on nursing and anesthesia medications			
	https://training.seer.cancer.gov/ anatomy/body/	Anatomy and physiology resources categorized by			

body system

Assessment/Testing Platforms					
Platforms to create online assessments for students (free versions available)	** Classtime: https://www.classtime.com/blog/4-ideas-to-effectively-teach-with-distance-learning/ ** EdBase: http://www.edbase.net/ ** FlexiQuiz: https://www.flexiquiz.com/ ** ThinkExam: https://www.thinkexam.com/				
Miscellaneous Tools					
Available to students to	https://www.camscanner.com/	App used to upload documents as pdf			
use with a smartphone	https://www.iclicker.com/	Increase student engagement with polling tools			
	https://www.peardeck.com/	Promote active learning and formative assessment			
	https://kahoot.com/	Make learning fun with ability to create interactive games			
	Distance Education Instructor Res				
A collection of resources and initiatives to support your efforts in moving courses to an online format	planning-moving-teaching-onli SkillsCommons: http://support.skillscommons.	Online Learning Consortium: https://onlinelearningconsortium.org/about/olc-continuity-planning-moving-teaching-online/			

^{*}The resources above are shared for informational purposes and not intended as promotion or product endorsement by the ARC/STSA or EdAccred.

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