# **VMCCA PTSA Meeting Agenda** May 8, 2018

6:30 PM

2018/2019 "Grade 13"-Upcoming Seniors Presenters - Ms. Beaudry & Ms. Taylor

# Immediately Following Presentation - General PTSA Meeting

- Welcome and Call to Order -President Yvonne Bryant
- Approval of Minutes (5 minutes) -Yvonne Bryant
- Vice President's Update (5 minutes) -Valarie Kadera
- Treasurer's Update (5 minutes) -Heide Rumble
- Principals Update (5 minutes) -Abby Stotsenberg

8:30am -

- Committees/ Fundraising Announcements
- Announcements / Q & A's / Adjournment

\*\*\*\*\*\*NEXT GENERAL MEETING- June 12, 2018 - 6:30PM\*\*\*\*\*

May 11, 2018 VMCCA Annual Block Party # 10:15-11:15am Showcase

May 18, 2018 Senior Awards - 10 AM May 22, 2018, Graduation Rehearsal 1 pm May 24, 2108, Graduation!!! 1 pm

May 25, 2108, Last Day of School

Graduation: Meymandi Auditorium

# Ms. Beaudry. Grade 13

Current Juniors will be the guinnea Pig Year

· Continue current area of study

· Maintain a 2.0 WICE GPA (No D's)

· Adhere to WTCC Code of Conduct

· Possess Strong Work ethic (alternate campuses)

· Possess ability to self advocate (no guidance advisors)

. Assume responsibility for actions

· Be reflective about academic progress \* effort given.

· Would graduate a year later . Ex: 2019 students will be 2020.

. WICL courses are free, but textbooks cost.

Students take 12-18 cr hrs per semester. Depends on course availability

· 1 Class on H.S. side per semester - TBD (either online or @ VMCCA. unsure)

A link will be posted by Ms. Stotsenberg w/ this Slide Show.

· 13th grade CAN take Summer courses the year they graduate. · Senior activities - TBD.

Meet w/ Ms. Beaudry in and April-early May about 13th grade gv beaudry@workle tech.edu.

# BIOPHARMACEUTICAL TECHNOLOGY A20180

Re	eplaces Curi	iculum Schedule with Revision Date: FA201		te Revised:	FA2016
		CURRICULUM BY SEMESTE	THE R. P. LEWIS CO., LANSING, MICH.		
				ours Per We	
	ourse No.	Course Title	Class	Lab	Credits
TO BOOK STATE OF THE STATE OF T	nester 1	RF.			
ВРМ	110	Bioprocess Practices <sup>B,E</sup>	3	4	
СНМ	131	Introduction to Chemistry <sup>B</sup>	3	0	
СНМ	131A	Introduction to Chemistry Lab <sup>B</sup>	0	3	
PTC	110	Industrial Environment <sup>B,E</sup>	3	0	
ENG	111	Writing and Inquiry	3	0	
MAT	121	Algebra/Trigonometry I	2	2	
Spring S	emester 1		325 12 (5) 22 36		
BIO	110	Principles of Biology	3	3	
СНМ	132	Organic and Biochemistry <sup>C</sup>	3	3	
ISC	121	Envir Health & Safety <sup>E</sup>	3	0	
PTC	120	Pharmaceutical Quality Control <sup>C,E</sup>	3	2	
ENG	114	Professional Research & Reporting	3	0	3
Fall Sem	ostov 2				
ENV	212	Instrumentation	3	2	
PTC	210	Pharmaceutical Industrial Processes <sup>C</sup>		3	
PTC	222	Pharmaceutical Process Control <sup>C</sup>	3	2	
HUM	110	Technology and Society	2	2	3
PSY	118	Interpersonal Psychology	3	0	3
		interpersonal r sychology		U	
Spring S	emester 2	<b>三大学</b>		12 (4.5)	N. F. Carlot
PTC	212	Applied Microbiology <sup>D</sup>	3	2	4
тс	214	Parenteral Processes <sup>D</sup>	3	2	4
PTC	226	Validation <sup>D</sup>	3	0	3
PTC	228	Pharmaceutical Issues D,E	1	0	1
		Major Elective	<del>                                     </del>		3

Graduation Requirement Credit Hours: 68

		MAJOR ELECTIVES					
	Hours Per Week						ek
Course No. Course Title		-111	Class	Lab	+ 6	Credits	
Major E	lectives 1	Credit Hours Needed:	redit Hours Needed: 3				
CIS	110	Introduction to Computers			2	2	3
EGR	115	Introduction to Technology				frank.	3
ISC	135	Principles of Industrial Management			4	0	4
ISC	237	Quality Management		Barrier Sta	2	3	- 3
WBL	111	Work-Based Learning I				10	1

# **Biopharmaceutical Technology Certificates:**

C20180B Biopharmaceutical Regulations<sup>B</sup>

C20180C Biopharmaceutical Manufacturing and Quality<sup>C</sup>

C20180D Advanced Biopharmaceutical Practices<sup>D</sup>

C20180E Pharmaceutical Basics<sup>E</sup>

Registrar's Office Reviewed - 4/19/16

# SIMULATION AND GAME DEVELOPMENT (A25450A)

## **Art & Modeling**

# A.A.S. Degree (Day) PROGRAM PLANNING GUIDE

Date Revised: February 2016

Replaces Curriculum Schedule Dated: January 2015

#### Curriculum By Semester Hours Per Week Credits Class Lab Course Title Course No. FIRST FALL SEMESTER 0 1 1 College Student Success 111 ACA 0 3 3 Writing and Inquiry ENG 111 3 3 2 Introduction to SGD SGD 111 3 3 2 SGD Design SGD 112 2 2 3 **Graphic Design Tools** SGD 116 3 3 2 Art for Games SGD 117 FIRST SPRING SEMESTER 3 Math Elective 2 3 3 SGD Programming SGD 113 2 3 3 3D Modeling SGD 114 3 3 2 SG Documentation SGD 163 3 3 2 SGD Design II 212 SGD FIRST SUMMER TERM 3 **English Elective** 3 Humanities and Fine Arts Elective SECOND FALL SEMESTER 3 0 3 SG Physiology/Kinesis 166 SGD 2 2 3 SG Quality Assurance SGD 134 3 2 3 SG Level Design 174 SGD 3 2 3 3D Modeling II 214 SGD 3 2 3 SG 3D Animation 162 SGD SECOND SPRING SEMESTER 3 Social Science Elective 2 Major Elective 3 3 2 SGD 165 SG Character Development 3 0 3 SGD Business Management SGD 158 3 2 3 SG Audio/Video 164 SGD SECOND SUMMER TERM 2 Major Elective 2 3 3 289 SGD SGD Project **Credit Hours** 71 **GRADUATION REQUIREMENT:**

# SIMULATION AND GAME DEVELOPMENT (A25450A) Art & Modeling

A.A.S. Degree (Day)

		General Education Electives			
		Towns Education Electives	Hours F	Per Week	1
Course N		Course Title	Class	Lab	Credits
		Fine Arts Electives		-1	
ART		nours from the following courses)			
DRA	111	Art Appreciation	3	0	3
ENG	126	Storytelling	3	0	3
	125	Creative Writing I	3	0	3
HUM	160	Introduction to Film	3	0	3
HUM	130	Myth in Human Culture	3	0	3
REL	110	World Religions	3	0	0
Math Ele	ectives				
(choose	a minimu	m of 3 credit hours from the following coursess)			
MAT	121	Algebra/Trigonometry I	2	2	2
MAT	143	Quantitative Literacy	2	2	3 3
MAT	152	Statistical Methods I	3	2	
MAT	171	Precalculus Algebra	3	0	4 3
		•	0	U	3
English I					
(choose (		ours from the following courses)			
ENG	112	Writing/Research in the Disc	3	0	3
COM	120	Intro Interpersonal Com	3	0	3
COM	231	Public-Speaking	3	0	3
Social ar	nd Behav	rioral Sciences Electives			
		ours from the following courses)			
ECO	151	Survey of Economics	2	_	220
HIS	111	World Civilizations I	3	0	3
PSY	150	General Psychology	3	0	3
SOC	210	Introduction to Sociology	3	0	3
			3	0	3
		Required Major Electives			
Course N	_		Hours Pe	er Week	
Major Ele		Course Title	Class	Lab	Credits
SGD		(choose a minimum of 4 credit hours from the following co	urses)		
SGD	135	Serious Games	3	0	3
	159	SGD Production Management	3	0	3
SGD	161	SG Animation	3	2	0
SGD	167	SG Ethics	3	0	3
SGD	168	Mobile SG Programming I	2	3	3
SGD	172	Virtual SG Environments	2	3	0
SGD	237	Rigging 3D Models	2	3	3
SGD	244	3D Modeling III	2	3	3
SGD	268	Mobile SG Programming II	2	3	3
SGD	274	SG Level Design II	2	3	3
SGD	280	SGD HTML Programming 1	2	3	3
SGD	288	SGD Portfolio Design	1	2	2
WBL	112*	Work Based Learning I	0	20	2

# SIMULATION AND GAME DEVELOPMENT (A25450A)

# **Art & Modeling**

A.A.S. Degree (Day)

\*Work-Based Learning is an elective. Students must have approval from the dean and pre register with the Computer Technologies Division office. The Work-Based Learning period may be taken over two semesters as WBL-112 and WBL-121 or over three semesters as WBL-111, WBL-121, and WBL-131.

Registrar's Office Reviewed - 3/3/16

# SIMULATION AND GAME DEVELOPMENT (A25450A) Art & Modeling A.A.S. Degree (Day)

# Collision Repair and Refinishing Technology A60130

Replaces Curriculum Schedule with Revision Date: SP2015	Date Revised: SU2016
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22.32	a Portain His	CURRICULUM BY SEMESTE	R	Harris B	
Course No. Course Title		Course Title	Class	Lab	Credits
Fall Sem		Course Title	Class	Lab	credits
TRN	110	Introduction to Transportation Tech	1	2	
TRN	140	Transportation Climate Control	1		
TRN	140A	Transportation Climate Control Lab	1		
ENG	110	Freshman Composition	3		
AUB	131	Structural Damage I	2		
	131	ottactara. Damage :			
Spring S	emester 1	· 阿克拉勒斯 (1985年)			
TRN	120	Basic Transportation Electricity	4	3	
AUB	132	Structural Damage II	2	4	
AUB	121	Non Structural Damage I	1	4	
MAT	110	Math Measurement & Literacy	2	2	
<u></u>	·				
APPROPRIES AND APPROPRIES	Semester 1		1 2	T 0	
PSY	118	Interpersonal Psychology	3		
TRN TRN	180 180A	Basic Welding for Transportation  Basic Welding for Transportation Lab	1 0		
INN	ITOUA	Basic Welding for Transportation Lab		3	
Fall Sem	ester 2				
AUB	111	Painting and Refinishing I	2	6	
сом	110	Introduction to Communication	3	0	
AUB	122	Non Structural Damage II	2	6	
AUB	136	Plastics & Adhesives	1	4	
	emester 2				
AUB	112	Painting and Refinishing II	2		
AUB	162	Autobody Estimating	1		
AUB	114	Special Finishes	1		
HUM	110	Technology & Society	3	0	
Summer	Semester 2				
AUB	150	Automotive Detailing	1	3	
ACA	220	Professional Transitions	1		
		Major ElectiveS		<del>                                     </del>	

**Graduation Requirement Credit Hours:** 

65

	MAJOR ELECTIVES							
Hours Per Week								
Co	Course No. Course Title			Lab	Credits			
		Credit Hours Needed:	2					
WBL	111	Work-Based Learning I	C	10	1			
WBL	112	Work-Based Learning I	C	20	2			
WBL	121	Work-Based Learning II	C	10	1			
TRN	130	Introduction to Sustainable Transport	2	2	3			
TRN	170	PC Skills for Transportation	1	2	2			
WLD	131	GTAW (TIG) Plate	2	6	4			

Registrar's Office Approved - 7/18/16

# **APPLIED ENGINEERING & TECHNOLOGIES**

#### WELDING TECHNOLOGY

#### Welding Technology Degree - A50420

The Welding Technology curriculum provides students with a sound understanding of the science, technology, and applications essential for successful employment in the welding and metal industry.

Instruction includes consumable and non-consumable electrode welding and cutting processes. Courses in math, blueprint reading, metallurgy, welding inspection, and destructive and non-destructive testing provides the student with industry-standard skills developed through classroom training and practical application.

#### Welding Technology Diploma - D50420

Successful graduates of the Welding Technology diploma curriculum may be employed as entry-level technicians in welding and metalworking industries. Career opportunities also exist in construction, manufacturing, fabrication, sales, quality control, supervision, and welding-related self-employment.

#### Welding Technology Certificate - C50420B

Instruction includes an introduction to consumable and nonconsumable electrode welding and cutting processes. Additional courses in blueprint reading, metallurgy, and destructive testing provides the student with industry-standard skills developed through classroom training and practical application.

Successful graduates of the Welding Technology certificate curriculum may be employed as entry-level technicians in welding and metalworking industries. Career opportunities also exist in construction, manufacturing, fabrication, sales, quality control, and welding-related self-employment.

#### Fabrication Design Certificate - C50420C

Instruction includes an introduction to fabrication design as it applies to welding technology.

# Computer Controlled Welding Certificate - C50420D

Instruction includes an introduction to computer controlled welding.

#### **Program Sequence**

First S	Semest	er	
WLD	110	Cutting Processes	.2
WLD	115	SMAW (Stick) Plate	
WLD	141	Symbols and Specifications	.3
ELC	127	Software for Technicians	
ENG	110	Freshman Composition	.3
Secon	nd Seme	ester	
WLD	116	SMAW (Stick) Plate/Pipe	.4
WLD	131	GTAW (TIG) Plate	
COM	110	Intro to Communication	.3
MAT	110	Math Measurement and Literacy	
Third	Semest		
WLD	132	GTAW (TIG) Plate/Pipe	3
WLD	261	Certification Practices	2
WLD	262	Inspection and Testing	.3
Electiv	e List I		
Fourth	Semes	ster	
WLD	121	GMAW (MIG) FCAW/Plate	4
MEC	161	Manufacturing Processes I	3
<b>PSY</b>	118	Manufacturing Processes I	3
Elective	e List II .		3

Complete Welding Technology Certificate (C50420B): WLD 110, WLD 115, WLD 121, WLD 141

Complete Computer Controlled Welding Certificate (C50420D): WLD 110, WLD 115, WLD 121, WLD 131, WLD 141

# Fifth Semester WLD 151 Fabrication I 4 WLD 122 GMAW (MIG) Plate 3 HUM 110 Technology and Society 3 ISC 112 Industrial Safety 2 Elective List II 2

Elective 1 Track 1: Complete Fabrication Design Certificate (C50420C): Choose DFT 151 + WLD 121, WLD 141, WLD 151

Complete Welding Technology Diploma (D50420): **ENG 110, MAT** 110, **WLD 110, WLD 115, WLD 116, WLD 121, WLD 122, WLD 131, WLD 132, WLD 141, WLD 151, WLD 261, WLD 262** 

Electi	ve List	I (Select 1 hour from the following courses):	
ACA	220	Professional Transition	1
WLD	112	Basic Welding Processes	2
Electi	ve List	Il (Select 5 hours from the following courses):	
BUS	110	Introduction to Business	3
DFT	151	CAD I	3
DFT	152	CAD II	
DFT	170	Engineering Graphics	3
MEC	180	Engineering Materials	
PHY	121	Applied Physics I	
<b>WBL</b>	111	Work-Based Learning I	1
Gradu	ation F	Requirements 65 Credit Ho	urs

# Facility Maintenance Technology A50190

Re	places Curi	riculum Schedule with Revision Date: NEV	the state of the s	te Revised	2017FA
		CURRICULUM BY SEMES	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN		VEN BUT
				ours Per W	_
	urse No.	Course Title	Class	Lab	Credits
Fall Sem	ester 1				
AHR	113	Comfort Cooling	2		
ELC	113	Residential Wiring	2	6	
PLU	115	Basic Plumbing	2	6	
PLU	140	Intro to Plumbing Codes	1	2	
WLD	112	Basic Welding Processes	1	3	
Spring S	emester 1				en melle in
AHR	111	HVACR Electricity	2	2	
AHR	112	Heating Technology	2	4	
ELC	114	Commercial Wiring	2	6	
ELC	127	Software for Technicians	1	3	
Summer	Semester 2	2			
ENG	110	Freshman Composition	3	0	
ним	110	Technology and Society	3	0	
PSY	118	Interpersonal Psychology	3	0	
Fall Sem	ester 2				
AHR	120	HVACR Maintenance	1	3	
BPR	130	Print Reading Construction	3	0	3
ISC	121	Envir Health & Safety	3	0	
MNT	110	Intro to Maint Procedures	1	3	
MAT	110	Math Measurement & Literacy	2	2	3
Snring Sa	emester 2				
CAR	140	Basic Carpentry			
MAS	140	Intro to Masonry	2	6 2	4
WIND	140	Major Electives Group 1			2
		Major Electives Group 1			4
		Major Electives Group 1			4
СОМ	120	Intro Interpersonal Communication			1
	120		n Requirement Cre	0	69

# MAJOR ELECTIVES

N. C. S.	Major Electives Group 1			Hours Per Week			
Co	urse No.	Course Title	100	Class	Lab	Credits	
Major E	lectives	Credit Hours Needed:	8				
AHR	133	HVAC Servicing		2	6	4	
ELC	112	DC/AC Electricity		3	6	5	
ELC	119	NEC Calculations	esol A	1	2	2	
MNT	150	Basic Building Maintenance	11 7 4	1	3	2	
PLU	120	Plumbing Applications		4	15	9	
PLU	211	Commercial/Ind Plumbing		2	2	3	
PLU	214	Backflow Preventer Install		1	. 2	2	
1000		Major Electives Group 2		H	ours Per We	eek	
Co	urse No.	Course Title		Class	Lab	Credits	
Major E	lectives	Credit Hours Needed:	1				
ACA	115	Success & Study Skills		0	2	1	
ACA	122	College Transfer Success	4 1	0	2	1	
ACA	220	Professional Transitions		1	. 0	1	
WBL	111	Work-Based Learning I		0	10	1	

Registrar's Office Processed - 6/9/17

#### COSMETOLOGY A.A.S. Degree Day,Online

#### PROGRAM PLANNING GUIDE

Course Number		Course Title	Class	Hours Lab	Per Week Work/ Clincal	Credits
FIRST S	EMESTI	ER				
COS	111	Cosmetology Concepts I	4	0	0	4
COS	112	Salon I	0	24	0	8
COS	224	Trichology & Chemistry*	1	3	0	2
SECONI	SEMES	STER				
COS	113	Cosmetology Concepts II	4	0	0	4
COS	114	Salon II	0	24	0	8
COS	115a	Cosmetology Concepts III, Part I	2	0	0	2
COS	116a	Salon III, Part I	0	6	0	2
FIRST S	UMMER	TERM				
ENG	110	Freshman Composition	3	0	0	3
PSY	118	Interpersonal Psychology	3	0	0	3
MAT	110	Math Measurement & Literacy	2	2	0	3
THIRD		ER				
COS	115b	Cosmetology Concepts III, Part I	2	0	0	2
COS	116b	Salon III, Part I	0	6	0	2 2 7
COS	117	Cosmetology Concepts IV	2	0	0	2
COS	118	Salon IV	0	21	0	7
COS	223	Contemporary Hair Coloring*	1	3	0	2
FOURTE	I SEME	STER				
COM	120	Intro Interpersonal Com	3	0	0	3
HUM	121	The Nature of America	3	0	0	3
COS	240	Contemporary Design*	1	3	0	2
COS	225	Adv Contemp Hair Coloring*	1	3	0	2

\*Offered in 8-week sessions

TOTAL GRADUATION REQUIREMENT

**64 SEMESTER CREDIT HOURS** 

Date Revised: April 2017 POS Start Date: 2017\*FA

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\*THIS PROGRAM PLANNING GUIDE IS FOR ADVISING PURPOSES AND IS SUBJET TO CHANGE. ONLY THE REGISTRAR CAN CLEAR STUDENTS FOR GRAUDATION.



#### **COSMETOLOGY Diploma Evening**

#### PROGRAM PLANNING GUIDE

Course Number	Course Title	Class	Hours Lab	Per Week Work/ Clincal	Credits	
COS 111a	Cosmetology Concepts I, Part I	2	0	0	2	
COS 112a SECOND SEMES	Salon I, Part I	0	12	0	4	
COS 111b COS 112b	Cosmetology Concepts I, Part II Salon II, Part II	2	0 12	0	2 4	
FIRST SUMMER						
ENG 110 PSY 118	Freshman Composition Interpersonal Psychology	3	0	0	3	
THIRD SEMEST	Cosmetology Concepts II, Part I	2	0	0	2	
COS 113a	Salon II, Part I	0	12	0	4	
FOURTH SEME	STER Cosmetology Concepts II, Part I	2	0	0	2	
COS 114b	Salon II, Part II	0	12	0	4	
SECOND SUMM None	ER TERM					
FIFTH SEMEST	ER Cosmetology Concepts III, Part I	4	0	0	4	
COS 116	Salon III, Part I	0	12	0	4	
SIXTH SEMEST COS 117a	Cosmetology Concepts IV	1	0	0	1	
COS 118a	Salon IV, Part I	0	15	0	5	
THIRD SUMME None	<u>R TERM</u>					
SEVENTH SEMI	ESTER Cosmetology Concepts IV*	1	0	0	1	
COS 118b	Salon IV, Part 2*	0	6	0	2	
*Offered in 8-wee	ek sessions				ake	

TOTAL GRADUATION REQUIREMENT

47 SEMESTER CREDIT HOUR

Date Revised: April 2015 POS Start Date: 2015\*FA

Page 1 of 1

\*THIS PROGRAM PLANNING GUIDE IS FOR ADVISING PURPOSES AND IS SUBJET TO CHANGE. ONLY THE REGISTRAR CAN CLEAR STUDENTS FOR GRAUD





# ASSOCIATE DEGREE NURSING APPLICATION A45110

Please mail application to:

Wake Tech Health Sciences Campus 2901 Holston Lane Raleigh, NC 27610-2092 OR Hand deliver to: Student Services, HS 2 Building Health Sciences Campus 2901 Holston Lane Raleigh, NC 27610

This application does not replace the Wake Technical Community College Application for admission. The Wake Tech application must be on file prior to submitting the nursing application. You must fill this application out <u>COMPLETELY</u> or it will not be processed! <u>NOTE</u>: The address you put on this application is the address that will be used to send your admission decision letter so please keep Wake Tech informed of any address changes by contacting hsadvising@waketech.edu.

PERSONAL INFORMATION: Please Print Legibly		Date:	
Name	Student ID#	#	
Address	-		
Street	City	State	Zip
Home Phone: / Cell Phone:	8 " "	Work Phone:	1
Wake Tech E-mail Address:			
Admission Requirements Checklist √:  ☐ Attended an Admissions Information Session:  **NOTE:* If you do not have Pre-nursing student status within you must attend another Nursing Information Session prior		ing the Nursing Inforn	(year) mation Session then
NA1 – Nurse Aide 1: Last 4 digits of Social Security # expiration date	CTIVE and listed eginning of the fi application.	on the NC Nurse Airst NUR course.) Th	ne attached NAI
(Options only available to NC High School students  READING: Reading proficiency must be satisfied by completion  Please √ ONLY the most current:  Minimum score on placement test (SAT, ACT, CONDITION DRE 098 or RED 090 with a minimum grade of "C"  A college level English composition course with a minimum grade of "C"	that have gradu on of any ONE of to MPASS, Accuplace	ated within the last states the following: er, or ASSET)	
ENGLISH: English proficiency must be satisfied by completion Please √ ONLY the most current:  ☐ Minimum score on placement test (SAT, ACT, COM ☐ DRE 098 or ENG 090 with a minimum grade of "C" ☐ A college level English composition course with a minimum grade of "C"	//PASS, Accuplac	er, or ASSET)	
MATH: Math proficiency must be satisfied by completion of an application deadline (this means that math must be within 5 Please √ ONLY the most current:  ☐ Minimum score on placement test (SAT, ACT, COM ☐ A 4-year college level Mathematics or Statistics com ☐ DMA 010-040 or MAT 070 with a minimum grade	years of submit  MPASS, Accuplac  urse with a minimum	er, or ASSET) um grade of "C".	n):

following:  Please V ONLY  H S B	If the most current: ligh School (one full CHM 090 with a mini successful completions BIO 110 OR BIO 11	unit) or College Chemistry course with a m	ninimum grade of "C".  LC.  n grade of "C"
the Reading, It Test Date(s): NOTE: If a scalculate your All official TEA	English/Language section is taken r Composite Score AS score reports Note: Effective	Usage, Math and Science scores.  Name of school test wannere than once, we will use the higher. The TEAS must be taken prior to the must be submitted by the application of	. The Composite Score is an average of as taken: est score you made for that section to e Nursing (clinical) application deadline. deadline. TEAS scores are valid for 3 mimum score of 59 is required to submit
I want to be cor	nsidered for:	Fall Semester <b>20</b> Application Deadline January 31	Spring Semester <b>20</b> Application Deadline July 31
		ursing application for each Nursing progran s, additional official TEAS score reports or	n that you want to be considered. You must other applicable information.
taken. Please what college.  ALL OFFICAL  Please note the	e indicate if you are TRANSCRIPTS/ TE following: (1) BIO 16	Please check the courses completed currently enrolled in a course, which see SEAS SCORES MUST BE TURNED IN BY A SEAS & 166 together will be accepted for the BIO 10 sees must be completed within five years of Nurse	APPLICATION DEADLINE!!!  68 & 169 sequence; (2) All BIO classes MUST
Check If completed	Currently enrolled/ Semester enrolled	Credit for:	Name of College/University
Completed	Semester emoned	ENG111 – Writing & Inquiry	
一一		ENG112 – Writing & Research	
		Humanities Elective	
		PSY 150 - Gen. Psychology	
$\overline{\Box}$		PSY 241 – Dev. Psychology	
		SOC 210 - Intro to Sociology	
一百一		BIO168 – A&P I	
		BIO169 – A&P II	
		BIO 175 – Gen. Microbiology	
		n on this application is accurate to th	ne best of my knowledge.
Signature of	Applicant		Date

It is not necessary to meet with a Health Sciences staff member prior to submitting your application. Please refer to your handouts that you received at the Nursing Information Session if you have questions.

## WAKE TECHNICAL COMMUNITY COLLEGE

Associate Degree Nursing Program

Verification of Nurse Aide training within 5 years of clinical Nursing Program entry\* or please complete form on back to verify Nurse Aide work experience

PART A: (Must be completed by student)	
STUDENT NAME / ADDRESS	
STUDENT PHONE NUMBER / EMAIL	
NAME / ADDRESS OF NURSE AIDE PROGRAM AT	ΓENDED
PROGRAM DIRECTOR / INSTRUCTOR NAME, PHO	NE NUMBER/EMAIL – to be contacted for verification
YEAR PROGRAM COMPLETED	
PART B: (*Not required if attended Wake Tech CC	Nurse Aide Program)
(Must be completed by the Nurse Aide Program Di	rector/Instructor from programs other than WTCC):
Name of Nurse Aide Program Attended	
Date completed	
Dear Nurse Aide Program Director/Instructor:	
This prospective student is being considered for admit following:	ssion to the A.D.N program at WTCC. Please confirm the
This person has successfully completed your Nurse A	ide program.
This Nurse Aide program is a state-approved training	program.  yes no
Signature	Date
Title	

#### WAKE TECHNICAL COMMUNITY COLLEGE

## Associate Degree Nursing Program

Employer verification of at least 200 hours of paid work experience with direct patient care within the past 5 years if student has NOT completed a NC state-approved Nurse Aide program within the past 5 years of submitting the NUR (clinical) application.

PART A: (Must be completed by student)		
STUDENT NAME / ADDRESS		
STUDENT PHONE NUMBER / EMAIL		
EMPLOYER NAME / ADDRESS		
LIVII LOTEIX NAME / ADDITEGO		
SUPERVISOR'S NAME / PHONE NUMBER / EMAL		
DATES OF EMPLOYMENT month year to month year		
BRIEF DESCRIPTION OF DUTIES PERFORMED AS NURSE AIDE:		
You have my permission to contact my employer below if verification of work experience is needed.		
STUDENT SIGNATURE DATE		
PART B: (Must be completed by employer)		
Dear Employer:		
This prospective student is being considered for admission to the A.D.N program at WTCC. Please confirm		
his/her work experience for a minimum of 200 hours of paid supervised work experience in a hospital or skilled care facility with direct patient care.		
Company and the second of the second		
Yes, this person was employed as a Nurse Aide during the time indicated above and performed the duties described.		
No, the above description does NOT reflect the dates and duties performed on the job.		
Signature Date		
Title		