Unofficial Transcript North Carolina State University Page 1 of 1 200200288 Birthdate: XXXX-10-07

Name:	Ryan	Michael Schoell				Student ID:					
Degre Confe Plan:	er Dat	Degrees Awar Master of 2020-05-09 Materials Science and Engine									
Beginning of Graduate Record 2017 Fall Term											
Plan		Nuclear Engineering, Doctor of Ph									
Session:		Regular Academic Session	Will								
Cours		<u>Description</u>	Attempted		<u>Grade</u>	<u>Points</u>					
MSE	710	Crystallogr Diffr Nuclear Materials	3.000	3.000	A	12.000					
NE NE	509 520	Rad & Reactor Fund	3.000 3.000	3.000 3.000	A A	12.000 12.000					
NE	801	Seminar Seminar	1.000	1.000	S	0.000					
		Term GPA: 4.000 Term Totals:	10.000	10.000	9.000	36.000					
			-								
2018 Spring Term											
Plan: Nuclear Engineering, Doctor of Philosophy Session: Regular Academic Session											
Cours		<u>Description</u>	Attempted	Earned	Grade	<u>Points</u>					
MSE	580	Matls Forensics & Degradation	3.000	3.000	A+	12.999					
MSE	715	Fund Trans EL Micr	4.000	4.000	A+	17.332					
NE NE	757 801	Radia Eff on Mat Seminar	3.000 1.000	3.000 1.000	A S	12.000					
1415	001	Term GPA: 4.000 Term Totals:	11.000	11.000	10.000	42.331					
2018 Fall Term											
Plan: Sessi		Nuclear Engineering, Doctor of Ph Regular Academic Session	illosophy								
Cours		Description	Attempted	Earned	<u>Grade</u>	Points					
MSE	721	Nano Simulations	3.000	3.000	A+	12.999					
NE	504	Rad Safety & Shld	3.000	3.000	A-	11.001					
NE	795	Adv Topics NE I	3.000	3.000	A	12.000					
	0.01	Course Topic: Adv Nuc Mat Sim	1 000	1 000		0.000					
NE	801	Seminar Term GPA: 4.000 Term Totals:	1.000	1.000	S 9.000	0.000					
		Term GFA: 4.000 Term Totals:	10.000	10.000	9.000	30.000					
		2019 Sp	ring Term								
Plan		Nuclear Engineering, Doctor of Ph	nilosophy								
Sessi		Regular Academic Session	3++omptod	Formed	Crada	Doints					
Cours MSE	705	Description Mech Behv Eng Matl	Attempted 3.000	3.000	<u>Grade</u> A+	<u>Points</u> 12.999					
NE	500	Adv Nuc Reac Ener Conv	3.000	3.000	A	12.000					
NE	795	Adv Topics NE I	3.000	3.000	A	12.000					
		Course Topic: High Temp Deform Ma	aterials								
NE	801	Seminar	1.000	1.000	S	0.000					
		Term GPA: 4.000 Term Totals:	10.000	10.000	9.000	36.999					
		2019 Fa	all Term								
Plan	:	Nuclear Engineering, Doctor of Ph									
Plan	:	Materials Science and Engineering, Master of									
Sessi		Regular Academic Session			~ -						
Cours MSE	5 e 540	Description Proc Metallic Matl	Attempted 3.000	Earned	<u>Grade</u> A+	Points					
MSE NE	801	Seminar	1.000	3.000 1.000	A+ S	12.999					
NE	893	DR Supervised Res	9.000	9.000	S	0.000					
NE	895	DR Dissertat Res	2 000	2 000	q	0 000					

Term Totals:

2.000

15.000 15.000

2.000

S

3.000

0.000

12.999

DR Dissertat Res

Term GPA: 4.000

NE

Plan: Plan: Session:	Nuclear Engineering, Doctor of I Materials Science and Engineerin Regular Academic Session									
Course	<u>Description</u>	Attempted			Points					
NE 893 NE 895	DR Supervised Res DR Dissertat Res	9.000	9.000	~	0.000					
NE 055	Term GPA: 0.000 Term Totals		15.000	0.000	0.000					
	The COVID-19 global pandemic impacted university operations this									
term, which may be reflected in enrollment and grading outcomes.										
2020 Fall Term										
Plan:										
Session: Course	Regular Academic Session Description	Attempted	Formed	Grade	Points					
NE 895	DR Dissertat Res	6.000		Grade	0.000					
	Term GPA: 0.000 Term Totals	6.000	0.000	0.000	0.000					
Graduate Career Totals										
Graduate C	Cum GPA: 4.000 Cum Totals:	77.000	71.000	40.000	164.329					
	Non-Course Mil	estones								
	tion B Requirements 5-09 Filed Petition - Completed									
Doctoral Preliminary Comprehensive Examination										
2020-03-17 Exam Taken - Pass Unconditional										
Doctoral Admission to Candidacy										
2020-03-17 Exam Taken - Completed Doctoral Final Comprehensive Examination										
Doctoral Dissertation										
********************* End of Unofficial Transcript]************************************										

Print Date: 2020-10-29