MEMORANDUM

TO: Members of the Academic and Research Advancement Committee of the Board of Visitors

> Michael J. Henry, Chair Toykea S. Jones, Vice Chair Lisa B. Smith (exofficio) Kay A. Kemper(ex-officio) R. Bruce Bradley Robert S. Corn Unwanna BDabney Jerri F. Dickseski Alton J. Harris Maurice D. Slaughter Sebastian Kuh**(**Faculty Representative)

- FROM: Augustine O. Agho Provost
- DATE: November 26, 2018

The purpose of this memorandum is to provide you with background information for our meeting on Thu**rsda** 1000000 the Kate

mmittee Room A (Room 2203)

I. Approval of Minutes of the September, 20018Meeting

The minutes of the September 20, 2018 meeting will be presented for approval as previously distributed.

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to be discussed in closed session.

III. Reconvene in Operaession and Vote on Resolutions

IV. Consent Agenda

Included in the consent agenda materials are resolutions recommendatingulty appointments, 18 administrative appointments appointment of three Louis I. Jaffe Professors, and seven emeritus/emeritappointments.

OLD DOMINION UNIVERSITY BOARD OF VISITORS ACADEMIC AND RESEARCH ADVANCEMENT COMMITTEE DECEMBER 6, 2018 AGENDA

10:00-11:15 a.m. – Kate and John R. Broderick Dining Commons, Committee Room A (Room 2203)

- I. APPROVAL OF THE MINUTES OF SEPTEMBER 20, 2018
- II. CLOSED SESSION
- III. RECONVENE IN OPEN SESSION AND VOTE ON RESOLUTIONS

IV. CONSENT AGENDA

- A. Faculty Appointments (p. 4-5)
- B. Administrative Appointments (p. 6-9)
- C. Appointment of Louis I. Jaffe Professors (p. 10-12)
- D. Emeritus/Emerita Appointments (p. 13-17)
- V. VOTE ON CONSENT A
 - (p. 46-75)
 - C. Approval to Rename the School of Physical Therapy and Athletic Trainit the School of Rehabilitation Sciences (p. 76)
 - VII. VOTE ON REGULAR AGENDA RESOLUTIONS
 - VIII. INFORMATION ITEMS
 - A. Report from the Provost
 - B. Report from the Vice President for Research
 - 1. Presentation on Digital Shipbuilding by Jennifer Michaeli, Assistant Professor of Engineering Technology
 - IX. TOPICS OF INTEREST TO BOARD OF VISITORS MEMBERS

December 6, 2018

FACULTY APPOINTMENTS

RESOLVED that, upon the recommendation of the Academic and Research

Advancement Committee, the Board of Visitors approves the following faculty appointments.

		Effective	
Name and Rank	<u>Salary</u>	Date	Term
Dr. Kristi Costello	\$90,000	12/25/18	10 mos
Associate Professor of English			

Dr. Costello received a Ph.D. in English from Binghamton University and an M.A. in English and a B.A. in English Literatun Es-c 0 Tw 12.280 rved aanveved a an she was Dir

Ms. Jennifer R. Vaziralli	\$53,000	10/25/18	10 mos
Lecturer of Management			

Ms. Vaziralli received an M.B.A. from The Wharton School, University of Pennsylvania and a B.S. in Human Resource Management and a B.S. in Marketing Management from Virginia Polytechnic Institute and State University. Previously she was Chief Revenue Officer at Collage Group.

Dr. Honggeng Zhou	\$60,000	12/25/18	5 mos
Visiting Professor of Information Technology			
and Decision Sciences			

Dr. Zhou received a Ph.D. in Business Administration and a Master of Arts in Business Administration from The Ohio State University, a Master of Science in Applied Statistics from the University of Memphis and a Bachelor of Science in Computer Science and Engineering from Zhejiang University. Previously he was a Professor in the School of Management at Zhejiang University. (spring semester only)

ADMINISTRATIVE FACULTY APPOINTMENTS

RESOLVED that, upon the recommendation of the Academic and Research

Advancement Committee, the Board of Visitors approves the following administrative faculty and Instructor

Ms. Barnes received a B.S. in Communication and a Master of Public Administration from Old Dominion University. Previously, she worked as a Transfer Evaluation Specialist for the University's Office of Admissions.

Ms. Kimberly Cain \$65,000 10/10/2018 12 mos Assistant Director, Institutional Equity and Diversity and Assistant Professor

Dr. Cain received a B.A. in Political Science from O-2 (S0)5 (f0)5(S0)53 (rAB (c)4 9 (s)0.9 (it)-9.1.fm7 from William and Mary Law School. Previously, she worked as a Legal Intern for the City of Hampton's Commonwealth Attorney's Office.

Ms. Kimberly Chavers \$38,250 9/25/2018 12 mos Second Assistant Women's Rowing Coach and Assistant Instructor

Ms. Chavers received a B.S. in Health Science from Marietta College and a D.P.T. in General Physical Therapy from Northeastern University. Previously, she worked as the Women's Summer Coach for the New York Athletic Club in Central Park, New York.

Ms. Danielle Dady	\$65,000	10/1/2018	12 mos
Senior Research Compliance Coordinator,			
Office of Research and Assistant Instructor			

Ms. Dady received a B.S in Animal Science from the University of Connecticut. She holds certifications as a Certified Manager of Animal Resources (CMAR) and as a Registered

Ms. Courtney Kelly Assistant Director, Institutional Equity and Diversity and Interim Title IX Coordinator and Assistant Professor	\$70,000	10/10/2018	12 mos
Dr. Kelly received a B.A. in English from I from Albany Law School. Previously, she worked University.		•	
Ms. Lisa Moser Coordinator of Undergraduate Studies, Electrical and Computer Engineering and Instructor	\$47,939	10/25/2018	12 mos
Ms. Moser received a B.A. in Business Adr Master of Business Administration from Old Domi Academic Enrichment and Learning Communities Impact Practices.	nion University	. Previously, sh	ne served as the
Mr. James Palmer Senior Market Research Analyst and Instructor	\$70,000	11/10/2018	12 mos
Mr. Palmer received a B.S. in Business Ada Management from the University of Phoenix. Prev Research Analyst at Modesto Junior College and a California State University at Stanislaus.	iously, he work	ed as the Senior	r College
Ms. Lanah Stafford Director of CHIP Planning and Project Managemer Center for High Impact Practices and Instructor	\$58,100 nt,	9/25/2018	12 mos
Ms. Stafford received a B.S. in Political Sci Madison and an M.A. in Political Science from Ge Senior Research Associate for the University's Off Assessment.	orge Mason Un	iversity. Previo	usly, she was a
Ms. Erica Watson Associate Director of Student Conduct and Academic Integrity and Assistant Professor	\$55,500	10/25/2018	12 mos
Dr. Watson received a B.A. in Political Scie J.D. from the University of Tennessee College of I Student Conduct and Community Standards at You	aw. Previously	, she worked as	

\$200,000 11/10/2018 12 mos

Dr. Eric Weisel Executive Director of VMASC/Associate Vice President for Applied Research and Assistant Professor

Dr. Weisel earned a B.S. in Mathematics from the United States Naval Academy, an M.S. in Operations Research from the Florida Institute of Technology, and a Ph.D. in Modeling, Simulation, and Visualization Engineering from Old Dominion University. Previously, he served as the Director of Applied Research for the University's Office of Research. Prior to joining the University, Dr. Weisel worked in a variety of roles such as the Chief Scientist for Training and Simulation Solutions at General Dynamics and as the Founder and CEO for WernerAnderson, Inc., a technology research start-up firm.

Ms. Victoria West

December 6, 2018

APPOINTMENT OF LOUIS I. JAFFE PROFESSORS COLLEGE OF ARTS AND LETTERS

RESOLVED that, upon the recommendation of the Academic and Research

Advancement Committee, the Board of Visitors approves the appointment of the

following individuals as Louis I. Jaffe Professors in Arts and Letters for 2018-2019

through 2022-2023. A summary of each person's career is included below for

information purposes.

The Jaffe Professorship recognizes outstanding faculty scholars in the College of Arts and Letters who have demonstrated sustained excellence in teaching and/or research as well as a continuing, exemplary commitment to the university.

Luisa Igloria Professor,

Proceeds from the Jaffe Professorship endowment funds will be used to provide a stipend of \$5,000 per year to Professor Toomey in the academic years 2018-2019 through 2022-2023.

Xiushi Yang Professor, Department of Sociology and Criminal Justice December 6, 2018

EMERITUS/EMERITA APPOINTMENTS

RESOLVED that, upon the recommendation of the Academic and Research

Advancement Committee, the Board of Visitors approves the title of en/remittersitato the

following faculty member and faculty adminitsators/faculty professionalsA summary of their

accomplishments issocluded.

Name and Rank Jimmie Carraway University Distinguished Teacher Emeritus and Senior Lectu Emeritus of Information Technologynd Decision Sciences	<u>Effective Dat</u> e January 1, 2019 Jrer
Valerian Derlega Professor Emeritus of Psychology	January 1, 2019
Michael J. Doviak Associate Professor Emeritus of Mathematics and Statistics	January 1, 2019
Sylvia Hudgins Professor Emerita of Finance	January 1, 2019
Karen Kott Associate Professor Emerita of Physical Therapy and Athletic Training	January 1, 2019
Edward P.Markowski University Professor Emeritus and Professor Emeritus of Information Technology and Decision Sciences	January 1, 2019
Kneebnd Nesius University Professor Emeritus and Associate Professor Emeritus of Biological Sciences	January 1, 2019

JIMMIE CARRAWAY

Among his notable scholarly accomplishments, Derlega was a pioneer in theory and research on the role of selfdisclosure and privacy regulation in personal relationships. He has contributed to research on psychological and social challenges confronting people living with HIV and sickle cell disease. More recently, he has maintained an active research program on the role of vicariously experienced violence (e.g., exposure to widely publicized mass shootings) on people's psychological reactions to these incidents and their willingness to engage in social action.

MICHAEL J. DOVIAK

KAREN KOTT

Karen Kott earned a B.S. in physical therapy, an M.S. in exceptional children education, and a Ph.D. in Earning and instructiospecial educatiofrom the State University of New York at Buffalo. She has continuously maintained a license to practice physical therapy since completion of her baccalaureate degree.

Kott joinedOld Dominion as an associate forssor of physical therapy in 2006.

andmathematicastatistics. Markowski has been actively involved in scholarly work throughout his teachingareerHe has publisheapproximately45articlesin leading academigournalsin thefields of mathematicaand applied statistics, decision sciences operations and supply chain management, marketing, and strategic management hehasmadealargenumberof researchpresentationatacademicconferences.

Markowski has made significant contributions to the faculty governance of the **ityize**rs both a member of important committees as well as leading such committees. He has been a member of the Faculty Senate and has chaired the Faculty Grievance Committee. He has also been a member and chair of Promotion and Tenure Committees at the clean and college level. Outs f s(f)5 Tc 93.7 (o)8.7 (f)3.7 (Pi)-3.2 (cna)-18.1 (nc)-8.6nifovend scege

December6, 2018

APPROVAL OF ABACHELOR OF SCIENCEDEGREEIN CYBERSECURITY

RESOLVED that, upon the recommendation of the Academic and Research

Advancement Committee Board of Visitors approves propose Bachelor of

Science degree in Cyberseity in the College of Arts and Letteesfective with the fall

2019 semester

Rationale: Old Dominion University seeks appraive initiate a Bachelor of Science in Cybersecurity to begin fall 2019. The program would be administered by the Center foCyber Security Education and Research (CCSER) and housed in the Department of Interdisciplinary Studies, College of Arts & Letters.

> The degree program is designed to provide students with a strong understanding of cyber systems, threats, defense, and operation technologies. Graduates will be knowledgeable in the theory, technologies, skills, and practices necessary to protect critical cyber infrastructure and assets. They will have enhanced oral and written communication skills to articulate cybersetsuproblems and decisions, and clearly understand ethical standards and rules.

The program responds to the vital needs for cybersecurity professionals in the Commonwealth of Virginia, the nation, and the world. Graduates will be prepared to work within the cybersecurity industry, U.S. Army, Navy, Air Force, and other branches the military, and within federal, state, or local government or government contracting. Graduates will fill the demand for cybersecurity technical positions such as Cyber Intelligence Analyst, Cyber Security Analyst, Data Security Associate, Incident Responsenalyst, Information Assurance Analyst, Information Security Analyst, Information Systems Security Officer, Security Consultant, Security Engineer, Security Specialist, Viability Analyst, just to name a few.

The Bachelor of Science degree program in cybersecurity represents an expansion of the current cybersecurity major within the Bachelor of Science in Interdisciplinary Studies, which has been offered for the past three years. This expansion is needed to eliminate curricular restraints of a

major and to allow students to earn a degree that more closely matches the coursework they take and job opportunities they pursue after graduation. Further, a standolone degree popram in cybersecurity will provide students with the degree and degree namethat more accurately reflects the coursework taken. The focus on cybersecurity will advance students' understanding of a broad range of cybersecurity topics in Virginia, in the Uni

STATE COUNCIL OF HIGHER EDUCATION FOR VIRGINIA PROGRAM PROPOSAL COVER SHEET

1. Institution Old Dominion University	2. Academic Program (Check one):
	Certificate document
5. Degree/certificate designation Bachelor of Science	6. Term and year of initiation Fall 2019
7a. For a proposed sporff, title and dec	gree designation of existing degree program
7b. CIP code (existing program)	
8. Term and year of first graduates Fall 2019	9. Date approved by Board of Visitors
 For community colleges: date approved by local board date approved by State Board for 0 	Community Colleges
, , , ,	dentify collaborating institution(s) and attach responding chief academic officers(s)
12 Location of program within instituti specify the unit from thehoices).	on (complete for every level, as appropriate ar
Departments(s) or division of Depa	artment of Interdisciplinary Studies
School(s) or college(s) of College	of Arts & Letters
Campus(es) or oftcampus site(s) N	11 8/de
hybrid (both faceto-face and distance	Distance (51% or more webbased)⊠

Description of the Proposed Program

Program Background

Old Dominion University (ODU) seeks approval to initiate achelor of Science in Cybersecurity scheduled to beginal 2019 in Norfolk, Virginia. This proposed programily administered by the Center for Cyberc Brity Education and Resear (CCSER) and housed in the Department different sciences of Arts & Letters

The proposedBS in Cybersecuritys designed to rovide students with a strong undersiding of cyber systems, threats, defense and operation technologies. Graduates will be knowledgeable in the theory, technologes, skills, and practices necessary to proteit cal cyber infrastructure and assetsThey will have enhanced oral and written communication skills to articulate cybersecurity problems and decisions, aole arly understand ethical standards and rules

The program will prepare graduates to work within the cybersectoddystry, U.S. Army, Navy, Air Force, and other branches of the military, within federal, state, or local government or government contracting. Graduates will fill the demand for cybersecteditynical positions such as Cyber Intelligence Analy Styber Security Analys Data Security Associate, Incident Response Analyst Information Assurance Analyst formation Security Analyst Information Systems Security Office Beic (with) (Sch Studiant Call (with Tet Call) ((c) 4) to Cool ((c) 4) to Cool (c) 4) to

course management actions will take place in Blackboard. Further, fatuditynt interaction is available via email, phone, ipperson meetings, and WebEnterface meetings.

Faculty members who teach in the whethered format are trained in course development and delivery through the Center for Learning and Teaching (CLT). There, instructional designers and technologists work individually with each faculty member to convert course content, assignments, testing, and other course work to abased platform. Faculty work closely with the designers to ensure whethered content is the same as content taught intofeace settings.

Beyond the usual online offerings@DU, cybersecurity is a field that requires extensive hands on experience, which has been shown to be an important factor in stimulating students' interest and sharpening their scientific reasoning and prosselwing skills. To this end, ODU has made significant investments in the creation of a state heart cybersecurity infrastructure, including a cybersecurity lab consisting of 24 dedicated workstations, a Nutanix copper rged system that supports virtual machines, two Cisco lab switches, ao ONSk-3172-T data center grade switch, and a Palo Alto 850 NGFW firewall. Online students can remotely connect to the lab facility to conduct various realvorld cybersecurity experiments.

Admission Criteria

The requirements for admission to the prophete chelor of Science in Cybersecunitial include:

- x An online admission application and associated application fee
- x For freshmen: official transcripts from secondary institution(s) and/or General Education Development (GED) work
- x For transfer students: official transcripts from all regionally redited postecondary institutions or equivalent foreign institutions attended, with a minimum GPA of 2.5 in prior coursework; a GPA of 3.0 or better will make the applicant more competitive

Non-native English pseakers are required to provide official score550 on the paper based, or 79-80 on the iBT, Test of Englises a Foreign Language (TOEFL).

Other factors such as co/extrarricular activities, community service, personal statements, recommendations, nal special talentand leadership may also be considered.

Target Population

The proposed bachelorper ogramwill target students who are enrolled in cybersecurity associate degrees where ODU has developed articulation agreements. These include the following colleges:

- x Tidewater Communication College
- x Thomas Nelson Community College
- x Northern Virginia Community College

The articulations facilitate the seamless transfer of community collegerates ODU. The students who graduate under the articoles are guaranteed admission to ODU's cybersecurity program which is the most affordable doctoral research institution in the state.

Curriculum

The propose Bachelor of Sience in Cybersecurity is a 120 edit hourdegree program focused on understanding cybersecurity damentals, applications, and operations, while providing opportunities for students to integrate education and training with the of spage blem solving skills in the lab environment.

The curriculum of the proposed BS in Cybersecurity/udesa cybersecurity core that introduces fundamental concepts associated twithfield of cpts ft25.9of cheeptecuarting tho f2 ()]T ed energy and the energy of the concept of the energy of the

Student Assessment

Students will be evaluated throughout the program using formative assessments, such as quizzes, tests, cases studies, papers, research project presentations. Student learning outcomes cover many of the technical competencies that are required for the program becomes cover graduates will be able to

- 1. Analyze ethicatend social issues in the area of cybersectority learly understand ethical standards and rules for bersecurity professionates d to promote social responsibility
- 2. Communicate in writing their understandingcybersecurityproblems and decisions about cyber defense and operations in a cohesive and tweet ured manner;
- 3. Integrateprinciples and methods from a variety of disciplines to develdpraplement best practices to solve cybersecution plexities
- 4. Analyze global cybersecurity roblems and make decisions that enhance the effectiveness of cyber defense and operation solutions based on these analyses
- 5. Orally communicate their understaing of cybersecurity and explaindecisionsin cohesive and welstructured presentations both technical and notechnical audience.

These student learning outcomes are provided in the folloarisessment ap.

Learning Outcomes	Courses	Assessment Methods
1. Ethics	CYSE200T	Formative
Analyze ethical and social issue	e © ybersecurity,	Group reading and book review; critical
in the area of cybersecurity to clearly understand ethical	Technology, and Society	thinking and analysis assignments
standards and rules for		Summative:
cybersecurity professionals and	ł	Midterm and final exams assessing
to promote social responsibility		knowledge of the thical standards and rules forcybersecurity professionals
2. Written Communication	CYSE200T	Formative
Communicate in writing their	Cybersecurity,	Group reading and discussion; written
understanding of cybersecurity	Technology, and	assignment, short essays; and digital
problems and decisions about	Society	portfolio.
cyber defense and operations i	n	
a cohesive and westructured	IDS 300W	Summative:
manner	Interdisciplinary	Midterm and final exams assessionigical
	Theory and Concepts	thinking and written communication skills.

Curriculum Map of Cybersecurity Program Core Courses

	CYSE 425W Cybersecurity Str æ gy & Policy	
	CYSE/CRJS/CPS 406 Cyber Law	6
	IDS 493 IDS Electronic Portfolio Project	
3. Analytical Problem Solving Integrateprinciples and methods from a variety of disciplines to develop and implement best practices to solve cybersecurity	CYSE 250 Basic Cybersecurity Programming and Networking	Formative: Real-world application scenarios; case analysis critical thinking and analysis assignments.
complexities.	CYSE 300 Introduction to Cybersecurity	Summative: Midterm and final exams assessing knowledge of the cyber system risks and vulnerabiliti æs d
	CYSE 301 Cybersecurity Techniques and Operations	diagnosis principles and methods
	CYSE/CRJS/CPS 406 Cyber Law	5
	CS 471 Operating Systems	
4. Global Perspective Analyze global cybersecurity problems and make decisions that enhance the effectiveness cyber defense and operation	CYSE200T Cybersecurity, Technology, and o\$ociety	Formative: Real-world application scenariosase studyof the globalimpact of a cyberattack; critical thinking and analysis assignments.
solutions based on these analyses	CYSE 250 Basic Cybersecurity Programming and Networking	Summative: Midterm and final exams assessing knowledge of the international cybescurity threats in the Internet.
5. Oral Communication Orally communicate their understanding of cybersecur, ity and explain decisions in cohesive and west tructured	CYSE 250 Basic Cybersecurity Programming and Networking	Formative: Designassignments; oral presentation of a cyber defense plan for a campus network. Summative:

presentations both technical	Midterm and final exams assessing
and nontechnical audience.	knowledge of echnical communication
	principles and practice.

- x Approved curriculachanges and development;
- x Faculty development and research activities;
- x Facilities;
- x Internal and external funding; and
- x Description of strengths and weaknesses with attention to action items for the future

The dean and sociate dan in the College of Arts & Lettervaill read the program review each year to ensure that benchmarks are met and excellence is maintain college's annual evaluation of the program will be sent each year to the vice prover academic affairs for review. The vice povost will offer guidance, as needed, for improvement, and will provide updates about the review to the provost.

The curriculum required for the cybersecurity gree program is not the curriculum required for the cybersecurity majoin interdisciplinary studies The focus on the need for trained cybersecurity professionals has heightened since the major started, article to train and disciplinary area. The faculty has determined that cybersecurity des a separate curriculum in order to provide the didaction application coursework needed to fully educate students in the area of cybersecurity

With the increasing reliance on computer systems and networks, more pervasive, sophisticated, and destructiveybeattacksare occurring with greater frequency. In fact, onganization or individual anywhere in the worlds completely immune toy berattacks

Impact of CyberAttackson National Security, Private Sectors, and Society Former national intelligence directodames Clappenoted thatyberattacks rank highest on worldwide threats to LS. national security According to Department of Iomeland Security, "The federal enterprise depends on information technology (IT) systems and computer networks for essential operations. These systems face large and diverse cyber threats that range from unsophisticated hackers to technically competitentiders using statef-the-art intrusion techniques. Many malicious attacks are designed to steal information and disrupt, deny access to, degrade, or destroy critical information systems The proposed program will prepare students to help IT professionals interfederal and state government enterprisenderstand cyber risks and vulnerabilities and design stronger and more tothefense systems against cyantercks.

IBM Corporation's Chairman, CEO and Preside@tnni Rometty, said that cybærime may be the greatest threat to every company in the workdcording to an analysis conducted by Cybersecurity Ventureshe global annual cybercrime costs/ebeen estimated at \$3 trillion in 2015, and itcould reach \$6 trillion by 202°IGlobal spendingon cybersecurity products and services for defending against cybercrime is projected to exceed \$1 trillion cumulatively over the next five years, from 2017 to 2021, according to the Cybersecurity Market Report, which is published quarterly by Cybersecyrlt/entures⁹ In response to these effortsetproposed program prov (d)]TJ -31i (pr)3 (opos)-1 (e)4 (d)]TJ3(r)3 (on)-10 (ge)4 (r)3 (Td [((ge 31 >>BDC 195

Shortage of Cybersecurityalent

As the volume and sophistication of cyladdracks growthere is a strong demand for workfained cybersecurity workforce to safeguard the cyber space. Dr. Ronald Drodgethe United States Military Academyand Drs. Costis Toregas abalance Hoffman from The George Washington University noted that the cybersecurity workforce is one of the most critical employment sectors in the world."¹¹

However, ecent studies have shown that there serious shortage of talent to fill cybersecurity positions. According to a study conducted by mation Systems Audit and Control Association (ISACA), a global leader in cybersecurity, "@20pent of organizations expect to be attacked, but they are relying on a talent pool they view as largely unqualified and unable to handle complex threats or understand their business. More than one in three (35 percent) are unable to fill open positions^{1,2} According tolnternational Information System Security Certification Consortium'sor (ISC)²s, Global Information Security Workforce Stu(GSS) which queried 19,000 cybersecurity professionals worldwide 'data clearly demonstrate much work isyet to be done to secure businesses, government agencies and organizations of all sizes, and the critical importance of having a properly staffed, agile and reactive workforce. However, in the 2015 edition of the GISWS, 62% of information security workers reported having too few workers to address the threats they encountered. In 2017, that number has ticked higher, with 66% indicating that they do not have the staff necessary to address the threats, indicating that the shortage of information security workforce to protect their¹³data."

Based onag (n)2 (s)1 (o)2 (r)5 /T142 -1.15 Tn16 (y)10 (ef)3 (d]TJ -0.004 Tc 0.004 Tw 2[(4-4 (r6-4 (r1

there from 2017 to 202^{21} .

<u>Virginia Focus</u> There areover 30,000 cybersecurity job openinigsVirginia – one of the highest amoadj states²⁹ "At a time when Virginia is home to 36,000 open jobs in the cybersecurity sector, we must do everything we can to encourage students to enter this growing industry,

in cybersecurity has gained tremendous growth in enrollment since it was launched in 2015. Specifically, the Office of Institutional Research at ODU reports those enrollments in cybersecurity follows

Fall 2015	11
Fall 2016	69
Fall 2017	121

The first 8 graduates completed their BS in Interdisciplinary Studies with a major in cybersecurity in 2017/8.

2. Results of æurvey sent to students enrolled in cybersecurity programs at Tidewater Community College, Thomas Nelson Community College, and Northern Virginia Community College demonstrate strong demand for the program. (To be described)

The student surveyind results may be found in Appendix E

Projected enrollment:

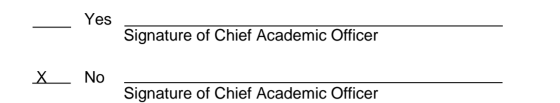
Assumptions Retention 90% Parttime students60%/

		Ĺ	1 0		
			Expected	by	
	Program Initiation Year		Target Enrollme	ent Year	
	2019-2020	0	2023- 20	- 2024	
Full-time faculty	0.50	0.00	0.00	0.50	
salaries	\$75,000			\$75,000	
fringe benefits	\$28,927			\$28,927	
Part-time faculty (faculty FT					
split with unit(s))	3.60	0.00	1.10	4.70	
salaries	\$288,000		\$88,000	\$376,000	
fringe benefits	\$111,082		\$33,942	\$145,024	
Adjunct faculty	0.00	0.00	0.00	0.00	
salaries				\$0	
fringe benefits				\$0	
Graduate assistants	0.00	0.00	0.00	0.00	
salaries				\$0	
fringe benefits				\$0	
Classified Positions	0.25	0.00	0.00	0.25	
salaries	\$7,500			\$7,500	
fringe benefits	\$2,893			\$2,893	
Personnel cost					
salaries	\$370,500	\$0	\$88,000	\$458,500	
fringe benefits	\$142,902	\$0	\$33,942	\$176,844	
Total personnel cost	\$513,402	\$0	\$121,942	\$635,344	
Equipment				\$0	
Library				\$0	
Telecommunication costs				\$0	
Other costs				\$0	
TOTAL	\$513,402	\$0	\$121,942	\$635,344	

Part C: Estimated resources to initiate and operate the program

Part D: Certification Statement(s)

The institution will require additional state funding to initiate and sustain this program.



Please complete Items 12, and 3 below.

1. Estimated \$\$ and funding source to initiate and operate the program.

	Program initiation year	Target enrollment year
Funding Source	20 <u>19</u> -20 <u>20</u>	20 <u>23</u> - 20 <u>24</u>
Reallocation within the department(Note below the impact this will have within the department.)	
Reallocation within the school or college(Note below the impact this will have within the school or college.)		
Reallocation within the institution (Note below the impact this will have within the institution.)		\$635,344
Other funding sources (Specify and note if these are currently available or anticipated.)		

2. Statement of Impact/Funding Source(s). A separate detailed explanation of funding is required for each source used and a statement of impact on existing resources.

Reallocation within the Institution:

Funding for faculty in departments across Dominion University Will be reallocated within the institution. The faculty are from the Center for Cyber Security Education and Research, as well as four colleges: College of Arts abetters (Sociology an Criminal Justice; Philosophy and Religious Studies), Strome College Business (Information Technology a Decision Science), Batten College of Engineering anethnology (Electricated Computer Engineering; Modeling, Simulation and sualization Engineering), and College of Sciences (Computer Science) The colleges and epartments will maintain existing funding, and classes will be offered across various programs, including the proposed Bachelor of Science in CybersecurityNo negative impact is anticipated for any degree program in any of the colleges or from any other eas of the university. The Center for Cyber Security Education and Research (CCSER) will reallocate personnel funds within the center to accommodate the proposed program. This support from the CCSER will be available at the program's launch and th**fothge** target year. The faculty and administration anticipate no negative impact from the implementation of this program.

3. Secondary Certification.

If resources are reallocated from another unit to support this proposal, the institution will not subs**q**uently request additional state funding to restore those resources for their original purpose.

X_Agree		
<u> </u>	Signature of Chief Academic Officer	
Disagree		
=	Signature of Chief Academic Officer	

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December6, 2018

APPROVAL OF A MASTER OF SCIENCE DEGREE IN DATA SCIENCE AND ANALYTICS

RESOLVED that, upon the recommendation of the Academic and Research

Advancement Committee Board of Visitors approvedse proposed Master of Science

degree in Data Science and Analytics in the Graduate Seffeotive with the fall 2019

semester

Rationale: Old Dominion University seeks approval to initiate a Master of Science in Data Science and Analytions begin fall 2019. The program would be administered by the Graduate School

The purpose of the Master of Science in data science and analytics degree program is to address the need for an expanding workforce that will help companies analyze data and integrate the outcomes with business processes to **a**ke them more productive. Data science and analytics is a multidisciplinary field that combines computer science, business analytics, and statistics to understand and leverage data to make advances and decisions that were not possible within previous organizational tools.

The curriculum will provide students with the skills and competencies that will make them successful in today's competitive, **data**en world. The program will prepare students to develop proficiencies in the fields of computational datanalytics or in business intelligence and analytics. Specifically, they will be prepared to use state the art programming languages, tools, and software packages to perform analytics on complex data, develop statistical and machieerning models, and organize, manage, and clean data for its maximum effectiveness in analysis and visualization.

STATE COUNCIL OF HIGHER EDUCATION FOR VIRGINIA PROGRAM PROPOSAL COVER SHEET

1. Institution 2 Old Dominion University 2	2. Academic Program (Check one): New program proposa⊠ Spin-off proposal Certificate document	
3. Name/itle of proposed program	4. CIP code	
Data Science and Analytics	11.0802	
5. Degree/certificate designation	6. Term and year of initiation	
Master of Science	Fall 2019	

7a. For a proposed sporff, title and degree designation of existing degree program

7b. CIP code (existing program)

Board for Community Colleges

11. If collaborativeor joint program, identify collaborating institution(s) and attach letter

organizational data and use the resulting information to make informed business recommendations.

Mission

The mission of the university ates: Old Dominion University, located in the City of Norfolk in the metropolitan Hampton Roads region of coastal Virginia, is a dynamic public research institution that serves its students and enriches the Commonwealth of Virginia, the nation, and the world through rigorous academic programs, strategic partnerships, and active civic engagement.

The proposed MS in Data Scienaed Analyticsaligns with this mission by providing a "rigorous academic program" that will prepare the next generation of data scientists to gain key analytic knowledge and skills in their respective fields, and ultimately to "enrich" the Commonwealth of Virginia, the nation, and the world with data and decision making

Online Delivery

The proposed Master of Spice in Data Sciencand Analyticswill be offered in a hybrid format, combiningon-campus and online instruction. For online clas Blasckboard is Old Dominion University's learning management system, which will be used for the proposed program, with extensive use of synchronous meetings in the Adobe Connect platform. Additionally, faculty utilizeAdobe Connect or WebEx for weekly synchronous office hours and other realtime communication throughout each semester.

Old Dominion Universityhas a robust distance learning network that supports faculty in webbased course development and delivery. Faculty who teach in the program are trained in course development and delivery through the Center for Learning and Teaching (Ostf) ctional designers, technologists, and other staff work with the library faculty to assist in implementing

- x Official copies of transcript of all regionally accredited institutions attended equivalent norly.S. institutions)
- x Two letters of recommendation individuals familiar with the applicant's professional and/or academic background
- x A current resume
- x A statement of professional goals
- x GRE scores, with a 50% or better attainment on quantitative reasoning

Current scores on the Test of English as a Foreign Language (TOEFL) of at least 550 on the paperbased test (or 7980 on the iBT) are required for nomative English speakers

Students with previously completed work at a regionadgredited institution may submit a request for a maximum of 9 graduatedit hours to be transferred into a concentration or research area of the program proved by the graduate committee the Graduate Program Director and faculty members representing each department associated with the degree—they will be added to the transcripts.

Target Population

The proposed Master of ScienceData Sciencend Analytics degree program will target undergraduates at ODU in various disciplinesludingcomputer science, information technology, engineering, and health sciences. The programment or the military and individuals working for federal, state, or local government or for government contractors who wish to gairadvanced expertise in data science.

Curriculum

The proposed Maser of Science in Data Scienaed Analytics a 30 credit hour northesis degree program. The curriculum will offer two concentrations: computational data analytics and business intelligence and analytics.

The focus of the curriculum is to provide students with a solid foundation in data analytics. will consist of a core, two concentrations, and a capstone project objective of the core is to lay the foundation that is required by data scientists working in any Tible core will establish proficiency in data discovery, collection, processing, and cleaning; competen exploratory data analysis using statices and visual analytics and aptitude intertistical modeling implementation for predictive analytics

The concentration incomputational datamalytics will provide students with opportunities to learn about different aspects of computational data analysis, such as machine learning, data visualization, web science, and natural language processing. Courses in this concentration are also offered to address relevant data analytics topics such as video analytics, algorithms and data structures, and information retrieval. The concentration in busintestigience and analytics will provide students with knowledge about database management systems, business

intelligence, information and communications technology, business an advitics imulation modeling for business systems.

The capstone project brings together students in their final semester of study to synthesize knowledge from their coursework and apply solve realworld data analytics problems.

New courses are noted with an asterisk.

Program Requirements

Core Courses 6 Credit

DASC 600	Introduction to Data Science	(3 credits)
STAT 603*	Statistical/Probability Models for Data Science	(3 credits)
CS 625*	Data Visualization	(3 credits)
STAT 604*	Statistical Tools for Data Science	(3 credits)
CS 624*	Data Analytics and Big Data	(3 credits)

Computational Data AnalyticSoncentration (12 credits)

Four of the following courses to be selected in consultation with the facual divisor				
CS 521*	Machine Learning	(3 credits)		
CS 601*	Algorithms and Data Structures for Data Science	(3 credits)		
CS 626*	Visual Analytics: Exploring and Analyzing Data Visu	all ý 3 credits)		
CS 632*	Web Science	(3 credits)		
CS721*	Machine Learning II	(3 credits)		
CS 727*	Large Scale Video Analytics	(3 credits)		
CS 733*				

government setting faculty and business/industry/government representavillesserve as external mentors for the students during this experience

Students will learn how to identifyroblems, gather data and information, understand the business system, define hypotheses, analyze and visualize the data, develop, saturations effectively articulate and communicate ideas and results. The capstone course offers valuable experiences-through the collaborative efforts to develop design thinking in data science and to exercise leadership in a team environment.

Appendix Aprovides sample schedules for fullhe and partime students. Course descriptions may be found in Appendix B.

Student Retention and Continuation Plan

The Graduate School, along with faculty who oversee this program will offer programming designed to ensure student success. Faculty will require new students to attend an orientation session, in person or online, which introduces the program, curriculum, requirements, expectations, faculty, facilities and other relevant resources students may access. In addition, faculty will publish an upto-date curriculum and longrangecourse schedule to hetpudents plan their enrollmentand time to completionThey will also hold advising sessionach semester and prode personalized advising through attudents' program of study inally, faculty, in collaboration with government/industry/business partners, with torstudents in curricular content and careeopportunities

When individual student performance demonstrates a lack of success, faculty will meet with the student to explore ways that will leadstoccessThese include olding addition badvising sessions with the student, using peer mentors to connect students to each other and to their academic work, and having an external partner meet with the student to discuss areas of career interest.

Continuation within the program is contingent upon maintaining a 3.0 av 12 >>g.015b2 (hi)-(t)-2 (uni)(r

Assessment Map for Core Courseisn Proposed Program

	Student Learning Objectives	Measures
4		
1.		

	DASC 690– Capstone
	Assessment: 856 of students will attain target
	on the Capstone Project rubric – related to
	communication skills
6. Research	STAT 604 - Statistical Tools for Data Science
Explore and develop data models in order	tAssessment: 856 of students will attain target
recommend optimal solutions facing	on the final data modeling assignment rubric.
organizations.	
	DASC 690– Capstone
	Assessment: 856 of students will attain target
	on the Capstone Project rubric – related to fina
	recommendations.

Employment Skills/Workplace Competencies

Graduates of the Master of Science in Data Science and Analytics will have the skalbality, and workplace competencieseded for employment in the field of data scienceci Scelly, they will have

- x Proficiency in using state of the art programming languages, tools, and software packages to perform analytics on complex data including big data.
- x Capability to develop statistical and machine learning models.
- x Ability to organize, manage, and clean dataits maximum effectivenesis analysis and visualization.
- x Proficiency in visually representing complex data to better understand the data and to effectively communicate to higher management the intricacies of data and its relationship with the organization processes.
- x Ability to write professional code adhering to industryndard for building data science applications.
- x Ability to lead teans in working various aspects of data science from retries into cleaning data to exploring nd modeling data.

Program Assessment

The program will be assessed faculty and administrators in Graduate Schoothe College of Sciences, the Strome College of Business, the Provost's office the review will be completed annually in the fall starting time second year after the gram is launcheded will consist of:

- x Analyzing retention and attrition rates in order to maximize the positive influences and improve the negative ones that affect program completion
- x Analyzing the results of the ODU Graduate Student Satisfaction Storveryeas where additional student support is needed

x Analyzing graduate job placement to assess if the program is preparing students with the knowledge, skills an**d** bilities for jobs in data science and evaluather program's ability to meet market demds (following initial graduates' completion)

The results of these assessments will be used to evaluate the quality of the program, to stimulate program development, and to assess the role of the program in fulfilling **Orbstits**tional mission. The program review may (a) result in strategic decisions about the program, (b) identify areas of improvement, (c) make resource recommendations, (d) articulate considerations for expansion or co 0 Tc 0 (pa)4 (n002 Tui)]TJ T*; (la)6 d/]TJ T*ons

- x 80% of graduates will be employed in data science positions using knowledge acquired in their graduate studies ithin one year of rogram completion
- x 80% of students will be satisfied with the program as determined by the university's Graduate Student Satisfaction Survey
- x 80% of alumni will be satisfied with the program as determined by the university's Graduate Alumni Surveyadministered within one year of programma pletion
- x 80% of employers will be satisfied with the level of education and skill of graduates, as measured by an employer survey administered within one year of hire.

After the first year and subsequent years, periodic evaluations success of the program in meeting these benchmarks be undertaken. If program benchmarks are not achieved, the Dean of the Graduate School, along with the Graduate Program Director and the program faculty, will examine the pogram's admissions policies, curriculum, instructional methods, advising practices, and course evaluations to determine where changes need to be made.

Expansion of an Existing Program

The proposed program is not an expansion of an existing certificate entration, emphasis, focus, major, minor, or track at Old Dominion University

Relationship to ExistingODU Degree Programs

The proposed program is not similar or relatedrtgexisting master's program at Old Dominion University.

Compromising Existing Programs

No degree programs will be compromised or closed as a result of the initiation and operation of the proposed degree program.

Collaboration or Standalone

This is a standalone program. No other organization was involved in its development, and no other organization will collaborate in its operation.

Justificationfor the Proposed Program

Response to Current Needs (Specific Demand)

Data science anahalytics is being recognized as the key discipline in utilizing growing data to solve challenging problems facing multiple nomic sectors. The latestNUE-Government Survey 201& oncludes that the fourth industrial revolution and convergence of big data technologies and machine learning aking a dramatic shift towards more data and machinedriven societies. The survey report states: "Data is being currently referred to as the new oil, the new raw material driving innovation and growth in both the private and public sectors. Indeed, data use will grow exponentially in the next decade and will offer the ability to systematically analyze and act in real time in solving more complex business problems, creating more competitive advantage and making bettermed decisions in a tightly connected world.

Amazon CEO, Jeff Bezos, in a recent letter to sharehsolidighlights the importance of data analytics and machine learning and how it impacts eperty of the company. He wrote: "Machine learningdrives our algorithms for demand forecasting, product search ranking, product and deals recommendations, merchandising placements, fraud detection, translations, and much more. Though less visible, much of the impact of machine learning will be of plais-tiguietly but meaningfully improving core operation's."

Data is growing exponen(t)-2 (h i)-w (n(t)-2 (h:a -180.72 0 Td [(h i)-w (n(t)- (c)4 (t)-2 (e)C /P <</MCIE

Finance and Banking. Thenancial andbanking sector is usig data to reduce fraudulent transactions, reduce customer churning, find new areas of growth, and reduce risk. With increased access to online transactions, bank frauds have become more sophisticated. According to a McKinsey report banking data along with machine learning techniques can help institutions to fight against bank frauds. Timeafice and banking industry can use machine learning techniques to predict customers that are likely to reduce their business with the bank. This information can be used by the banks for target campaigning to reduce **Chaten**. analytics techniques can be used for risk assessment, stress testing, and developinagrizingly systems.⁶

Defense.The Defense Logistics Agency created a new Strategic Data and Analysis office in March 2018 to help in making datativen decisions³ The new office will harness emerging tools and technology in the area of datalytics for reducing cost making faster decisions, and offering new services. The office plans to use advanced predictive analytics approaches to forecast deployment needs. For example, by analyzing data from past deployments it is possible to predict theneed of supply items by a unit in the future so as to supply the required items to the unit more efficiently, and at a cost reduction by avoiding emergency orders. 2 ()]Tua12ma () ()ye)4 () p31

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A report from the career and hiring companity aysa¹⁰ found that over 36% of data analytics and machine learning positions require a graduate level degree. An**eftoet f**rom IBM found that over 40% of data scientipositions require candidates to have a graduate degree.

According to the report from Pag, the top 20 machine learning recruiters are investing over \$650M annually to hire data scientists includes Amazon, Google, Microsoft, Nvidia, Facebook, Intel, Rocket Fuel, GE, Cylance, and Oculus. The top annual investment is by Amazon of over \$200M with over 1100 jobs posting for machine learning. This is followed by Google with an annual investment of \$130M and the posting of over 550 jobs in machine learning. All this investment by various industries is disrupting the job market where current demand is far exceeding the supply. To make matter worse the growth in data scientists jobs is note leveling and it will put the demand for data scientists in a dangerous zone. The IBM report written in collaboration with the Higher Education Forum and Burning Glass Technologies predicts that by 2020 the number of Data Science and Analytics job listing is projected to grow by 364,000.

The consulting firm, PricewaterhouseCoopeos PwC—recently published a report that makes a case for investing in America's data science and analytics (DSA). talene report claims that as companies in all sectors are becoming draten, there is an emergence of a hybrid economy. "The hybrid economy generates considerable demand for highly trained data scientists and an even greater demand for analytics abled professionals who possess hybrid skillsep knowledge in a particular domain with strong ability in the use of data, analytics, and visualization tools. Despite this broad demand across all sectors, the US faces a significant shortfall in the number of data scientists and 'destabled' professionals. Closing this DSA talent gap—and enabling organizations to take full advantage of the value of data require significant expansion of strategic partnerships between business and higher educatibasas wel investments in new talent development strategies."

A report from 2011 published by the McKinsey Global Institute predicts that daten technologies will bring an additional \$300 billion of value to the U.S. healthcare sector alone, and by 2020, 1.5 million more "dateavvy managers" will be needed to capitalize on the potential of dat⁴³. The rise of data is creating similar opportunities/challenges in fundamental sldstatdn ldlldtss 4s(l)o4 (d)10[(s)ec 59(a)52 (8(h)2T)-a4(a)5 1-1 (d)u4 (d)c-4 (at)i ((l)o4 (d) (an) 5 (an)

several institutions in the US., including Virginia have launched masterprograms, but they will not meet the current and future demand in the field

Why Old Dominion Universit?

The economy in Hampton Roads is driven, in large partledbyral resources, withmany organizations increasingly analyzing data for critical decision making mang these entities are national research laboratories regensilitary organizations and governme on tractors including the NASA Langley Research Center, Naval Station Norfolk Band Allen Hamilton NASA is collecting frt-1 (acm)12 (.)2 (A)]TJ5.3 Tc 0 Tw 7.53 0hund (e)4 e (n R)-3 2 (Ao N)2

- x Twenty-five percent of employers hiring analysts prefer or require candidates to have a graduate degree, according to research from job market analytic **B**(irming Glass Technologies
- x In 2015 the number of job postings for dataestist and avanced analysts was 1629, 30% above the national average all occupations
- x Among these bostings in 2015, the number of job posting that required master or higher level degree was 612 his number will grow to 678 b 2020.

Х

Commonwealth of Virginia

The Commonwealth of Virginia recognizes the importance of **diata** se and is already investing in this area. One of the initiatives, Virgibiangitudinal Data System, enables data analysis on a diverse set of large datasets. Executive Directive 7 (2016) makes the case for leveraging the use of shared data and analytic be directive states:

In order to continue the Commonwealth's advancement towards a New Virginia Economy that draws on all of the Commonwealth's vast resources, it is implotant state agencies have access to all information necessary to better provide services to our citizens. Increasing the use of shared data and analytics among Virginia agencies through a comprehensive and coordinated effort an (al)-6 (f[(t)-2 ()]T1 (ar)-10.9 (g)6 (e nhh)-4 (eo10 (a

Occupation	Total change for 20162026 (%)	Annual Average Growth (%)
Operations Research Analys		3.16
Mathematical Scientists	35.94	3.12
Statisticians	43.36	3.67
Computer Systems Analysts	12.95	1.23
Software Developers	32.71	2.87

The annual average percent change for computerrant memory and average percent change for computerrant memory and the second seco

Hampton Roads

The Hampton Roads area includes organizations that are keenly interested in this program. Letters of support from several of these **corypers** may be found in Appendix D

Employer Survey

The results of survey among employers are provided in Appendix E

Appendix Fcontains current job announcements demonstrating a need for prospective employees with the knowledge that this at a sience degree program would provide.

Student Demand

Evidence of student demand is available with the following data:

1. Student Survey:

https://odu.co1.qualtrics.com/jfe/preview/SV_afy4dgxJokEzvjD?Q_CHL=preview

The results of student surveye presented Appendix G

2. Alumni survey or second student survey

George Mason University(GMU) offers a Master of Science

<u>Virginia Commonwealth University (VCU)</u> offers a Master of Decision Analytids at requires 30 credit hours.

<u>Similarities to ODU</u>: The VCU School of Business offers the Master of Decision Analytics degree. It has a similar structure as the proposed MS in Data Science: consisting of five courses (15 credit hours) and five approved electives (15 credit) hothersed by several departments in the college. The VCU courses tatistical Analysis and Modeg, is similar to the proposed ODU courses tat by

Location Old Dominion University is in south Hampton Roads and will be the only program in this area.

Enrollments ³⁵	Fall 2013	Fall 2014	Fall 2015	Fall 2016	Fall
College of William and Mary				47	

Adjunct faculty

No adjunct faculty are required to launch and sustain the proposed peoplearm.

Graduate Assistants

No graduate assistants are required to launch and sustain the proposed degree program.

Classified Positions

There is currently **£**ull-time classified position within the Graduate Sch**ao**I Administrative Assistant who will assistaculty who teach in the proposedSNh Data Sciencand Analytics The program will require20 FTE of classified support to initiate and this level of effort will remain constant through the target year. Salary for the administrative assistant will be \$7,500 in salary and \$2,893 in benefits.

Targeted financial aid

No targeted financial aid isequired or designated to initiate and sustain the proposed degree program.

Equipment (including computers)

No new equipmen including computers, is ecessary to launch and sustaine proposed degree program

Library

No new library resources are required to launch and sustain the proposed degree program. The University Libraries will be able to fully support the Nih Data Science and Analytics Major journals in the field, including ternational Journal of Data Science and Analytice M Transactions on Knowledge Discovery from Data taistical Analysis and the Mining, Big Data, and many others, are available in the University Librate taining articles is extremely easy through (1) online subscriptions held by the university, (2) physics triptions for some journals, and (3) rapid delivery via Interlibrary Loan.

Telecommunications

No new telecommunications resources are requiredutocheand sustain the proposed degree program.

<u>Space</u>

No new space is required to launch and sustain the proposed degree program.

Other Resources (specify)

No additional resources are required to launch and sustain the proposed degree program.

Resource Needs: Parts AD

Part A: Answer the following questions about general budget information.

х	Has the institution submitted or will it submit an addendum budget request to cover o tie ne costs?	Yes	No
х	Has the institution submitted or will it submit an addendum budget request to cover operating costs?	Yes	No⊠

x Will there be any operating budget requests for this program that would exceed normal operating budget guidelines (for example, unusual faculty mix, faculty salaries, or resources)?

Part C: Estima	ited resources to ir	nitiate and ope	erate the progra	am
			Expected by	
	Program Initiation Year		Target Enrollment Year	
	2020- 2021		2024- 2025	
Full-time faculty	0.75	0.00	0.00	0.75
salaries	\$84,642			\$84,642
fringe benefits	\$32,646			\$32,646
Part-time faculty (faculty FT				
split with unit(s))	1.00	0.00	0.50	1.50
salaries	\$112,856		\$56,428	\$169,284
fringe benefits	\$43,529		\$21,764	\$65,293
Adjunct faculty	0.00	0.00	0.00	0.00
salaries				\$0
fringe benefits				\$0
Graduate assistants	0.00	0.00	0.00	0.00
salaries				\$0
fringe benefits				\$0
Classified Positions	0.20	0.00	0.00	0.20
salaries	\$7,500			\$7,500
fringe benefits	\$2,893			\$2,893
Personnel cost				
salaries	\$204,998	\$0	\$56,428	\$261,426
fringe benefits	\$79,068	\$0	\$21,764	\$100,832
Total personnel cost	\$284,066	\$0	\$78,192	\$362,258
Equipment				\$0
Library				\$0
Telecommunication costs				\$0
Other costs				\$0
TOTAL	\$284,066	\$0	\$78,192	\$362,258

The Graduate Schol will provide operational funding for the program, and the Department of Computer Science and Department of Information Technology and Decision Sciences will provide faculty for course offerings in the concentrations. No adverse impact is anticipated on academic programs in either department or the Graduate Schoolesult of opening the proposed program.

3. Secondary Certification.

If resources are reallocated from another unit to support this proposal, the institution will not subsequently requested attack funding to restore those resources for their original purpose.

X Agree _____ Signature of Chief Academic Officer

__ Disagree ____

Signature of Chief Academic Officer

APPROVAL TO RENAME THE SCHOOL OF PHYSICAL THERAPY AND ATHLETIC TRAINING THE SCHOOL OF REHABILITATION SCIENCES

RESOLVED that, upon the recommendation of the Academic and Research

Advancement Committee, the Board of Visitors approves renaming the School of

Physical Therapy and Athletic Training the School of Rehabilitation Sciences effective

July 1, 2019.

Rationale: The School of Physical Therapy and Athletic Training has progressed from offering only a Doctorate in Physical Therapy (DPT) to also offering a Master of Science in Athletic Training and a Ph.D. in Kinesiology and Rehabilitation. The current name of the school does not represent the three programs and would not accurately portray programmatic expansion, such as the potential addition of Occupational Therapy.

The proposed name—School of Rehabilitation Sciences—reflects the commonalities of the current programs and would continue to be appropriate for new related programs. The name is consistent with the vision of the College of Health Sciences, which is to "advance healthcare education and research through interdisciplinary and global connections." Further, the proposed name is commonly used for similar schools across the country (e.g., George Mason University, Temple University, and the University of Kentucky). The new name will better represent the work taking place in the school and the future of rehabilitation sciences education and research at Old Dominion University.