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#### **Respondent Characteristics**

Thank you, Grantees! We appreciate your cooperation in taking this survey of the Nuclear Regulatory Commission (NRC) Grantee Program.



This evaluation is being conducted by McKinley Group under contract to the NRC.



#### 1. Where do you reside?

- NRC Region 1 (CT, DE, ME, MD, MA, NH, NJ, NY, PA, RI, VT, Washington, DC)
- NRC Region 2 (AL, FL, GA, KY, MS, NC, Puerto Rico, SC, TN, VA, VI, WV)
- NRC Region 3 (IL, IN, IA, MI, MN, OH, WI)
- NRC Region 4 (AK, AZ, AR, CA, CO, HI, ID, KS, LA, MO, MT, NE, NV, NM, ND, OK, OR, SD, TX, U.S. Pacific Territories)

	Ihich one of the following Educational Institution categories best describes your itution?
0	Trade School/Community College
0	Publicly Funded University/College
0	Privately Funded University/College
0	Private/Public Mixed Funding University/College
	hich of the following categories best describes the department in which you work at r institution?
0	Nuclear Engineering
0	Health Physics
0	Radio-Chemistry
0	Electrical Engineering
0	Environmental Engineering
0	Materials Engineering
0	Mechanical Engineering
Othe	r (please specify)
4. H	low long have you been at your current institution?
Years	
Month	
5. H	low many NRC grants have you received as the Principle Investigator?
0	1
0	2
0	3
0	4+

NRC Evaluation Survey for Program Grantees
6. When did you receive your first NRC Grant?
C 2007
C 2008
C 2009
C 2010
© 2011
C 2012
7. When did you receive your most recent NRC Grant?
© 2007
© 2008
© 2009
© 2010
© 2011
© 2012
8. Did you receive an NRC grant at your current institution?
C Yes
No, I was at another institution when I received my NRC Grant
O Both, I have received an NRC grant at my former institution and my current institution
<b>★9. Besides your grant, has your current institution received other NRC grants?</b>
C Yes
C No
C Don't know
Respondent Characteristics

NRC Evaluation Survey for Program Grantees			
10. Excluding yours, how many NRC grants has your current institution received in the			
past five years?			
O 1			
© 2			
O 3			
O 4+			
C Don't know			
11. Please indicate the amount of funds from NRC grants you have received in the past			
five years.			
C Less than \$100,000			
© \$100,000-\$199,999			
© \$200,000–\$349,999			
© \$350,000–\$499,999			
© \$500,000–\$699,999			
C \$700,000-\$999,999			
S \$1 million or more			
Respondent Characteristics			
12. Since receiving your NRC grant, have you:			
Select all that apply.			
Sought more funding			
Continued work started with grant funds			
Expanded programming with internal funds			
Expanded programming with external funds			
Other (please specify)			

NRC Evaluation Survey for Program Grantees
*13. How many other nuclear education grants from other sources (excluding NRC) has
your institution received in the past five years?
O None
O 1
© 2
O 3
O 4
O Don't know
Other (please specify)
Respondent Characteristics
14. Has your institution received nuclear educational development grants from any of the
following? Select all that apply.
☐ Department of Energy (DOE)
☐ Department of Labor (DOL)
□ National Nuclear Security Administration (NNSA)
□ National Science Foundation (NSF)
Foundation grant program
Private sector/Industry grant programs
☐ State government grant programs
Other (please specify)

	ergy, etc.) your institution has received in the past five years.
0	Less than \$500,000
0	\$500,000-\$749,999
0	\$750,000-\$999,999
0	\$1,000,000-\$1,499,999
0	\$1,500,000-\$1,999,999
0	\$2,000,000-\$2,999,999
0	\$3,000,000-\$3,999,999
0	\$4,000,000-\$4,999,999
0	\$5 million or more
Res	pondent Characteristics
	Yes s, briefly describe how

	Do you collaborate with other postsecondary institutions (e.g., colleges, universities, de schools) for any of the following? Select all that apply.			
	Information exchange			
	Shared analysis/research			
	Joint sponsorship of public events			
	Joint curriculum development			
	Joint training			
	Joint pursuit of funding opportunities			
	Funds sharing			
	Staff sharing			
	Exchange students			
	Not applicable. I do not collaborate with other postsecondary institutions			
Othe	er (please specify)			
18.	Do you collaborate with private sector industry for any of the following? Select all that			
app	oly.			
	Information exchange			
	Partner with industry for specialized curriculum development			
	Shared analysis/research			
	Joint sponsorship of public events (e.g., career fairs)			
	Joint sponsorship of public events (e.g., career fairs)  Industry provides internships for students			
	Industry provides internships for students			
	Industry provides internships for students  Industry provides short-term adjunct instructors/training for our institution			
	Industry provides internships for students  Industry provides short-term adjunct instructors/training for our institution  Industry provides scholarships for students at my institution			
Othe	Industry provides internships for students  Industry provides short-term adjunct instructors/training for our institution  Industry provides scholarships for students at my institution  Industry provides access to equipment			
Othe	Industry provides short-term adjunct instructors/training for our institution Industry provides scholarships for students at my institution Industry provides access to equipment Not applicable. I do not collaborate with other postsecondary institutions			
	Industry provides short-term adjunct instructors/training for our institution Industry provides scholarships for students at my institution Industry provides access to equipment Not applicable. I do not collaborate with other postsecondary institutions			
19.	Industry provides short-term adjunct instructors/training for our institution Industry provides scholarships for students at my institution Industry provides access to equipment Not applicable. I do not collaborate with other postsecondary institutions er (please specify)			
19. deg	Industry provides internships for students Industry provides short-term adjunct instructors/training for our institution Industry provides scholarships for students at my institution Industry provides access to equipment Not applicable. I do not collaborate with other postsecondary institutions or (please specify)  Approximately, how many students are enrolled at your institution in a nuclear-related			

NRC Evaluation Survey for Program Grantees
*20. Have the number of undergraduate students enrolled at your institution in a nuclear- related degree or training program increased or decreased since you received your first NRC grant?
C Increased
C Decreased
C Hasn't changed noticeably
Respondent Characteristics
21. By approximately what percentage has undergraduate enrollment in nuclear-related
programs grown?
© 0-9% © 10-14%
© 15-19%
© 20-24%
© 25-50%
© Over 50%
Respondent Characteristics
22. By approximately what percentage has undergraduate enrollment in nuclear-related programs dropped?
C 0-9%
C 10-14%
C 15-19%
© 20-24%
© 25%+
Respondent Characteristics

# NRC Evaluation Survey for Program Grantees \*23. Have the number of graduate students enrolled at your institution in a nuclearrelated degree or training program increased or decreased since you received your first NRC grant? O Increased O Decreased Hasn't changed noticeably O Not applicable, we don't have a graduate-level program **Respondent Characteristics** 24. By approximately what percentage has graduate-level enrollment in nuclear-related programs grown? 0-9% 0 10-14% O 15-19% C 20-24% C 25-50% Over 50% **Respondent Characteristics** 25. By approximately what percentage has graduate-level enrollment in nuclear-related programs dropped? 0-9% 0 10-14% C 15-19% 0 20-24% C 25%+ **Respondent Characteristics**

### NRC Evaluation Survey for Program Grantees 26. Approximately what is the graduation rate for students in your department? (e.g., Percentage of students who start the program that actually complete the program with a nuclear-related degree) C 25% C 26-50% O 51-75% C 75% or greater 27. How has your student completion rate (i.e., proportion of students receiving a nuclearrelated degree) changed since you first received your NRC funding? C Improved O Decreased C Stayed the same O Don't know 28. Approximately what percentage of students drop out of, or change their major from, a nuclear-related field at your institution each year? C 25% C 26-50% © 51-75% C 75% or greater O Don't know \*29. How many students serve as interns or research assistants in your department each vear? O 1-2 O 3-4 O 5-6 C 7-8

#### **Respondent Characteristics**

O Not applicable; we don't offer these types of activities

O 9+

O Don't Know

NRC Evaluation Survey for Program Grantees
30. Has this number increased since you received your first NRC grant?
C Yes
O No
O Don't know
Proposition Characteristics
Respondent Characteristics
31. What activities does your department use to raise awareness about career
opportunities for students? Select all that apply.
☐ Alumni outreach
☐ Web site promotion
☐ Print materials
☐ Open houses
☐ Career fairs
Outreach (e.g., military)
☐ Offering internships
☐ Mentoring students
☐ Involving students as research assistants
Other (please specify)
32. Approximately what percentage of undergraduate students graduating from your
department go on to obtain an advanced degree in a nuclear-related field (e.g., enroll in a
graduate program)?
C 0-25%
C 26-40%
C 41-50%
C 51-60%
C 61-70%
C 71-80%
C 81-90%
© 91%+

33. To what extent has your grant been used to support the following NRC-focused field	lds?
Please check one for each field.	

	To a great extent	Somewhat	Very little	Not at all
Nuclear processes	0	0	0	0
Theory and production of atomic energy, including materials, and devices related to such production	0	0	0	0
Utilization of special nuclear material and radioactive material for medical, biological, agricultural, health, or military purposes	0	0	0	0
Utilization of special nuclear material, atomic energy, and radioactive material and processes entailed in the utilization of production of atomic energy or such material for all other purposes including industrial or commercial uses, the generation of usable energy, and the demonstration of advances in the commercial or industrial application of atomic energy		O	0	O
The protection of health and the promotion of safety during research and production activities	ı ©	0	0	0
The preservation and enhancement of a viable environment by developing more efficient methods to meet the Nation's energy needs	O	0	O	O

moving forward (in the next five years)?		
0	Aging workforce	
0	Keeping pace with advances in technology	
0	Rising costs of tuition	
0	Having the skilled workforce needed	
0	Reduced building of new nuclear power plants	
0	Reduced demand for the development of nuclear energy	
Other (please specify)		

#### 35. Has your institution taken steps to specifically address these challenges?

C Yes	
C No	
If yes, please describe	
	A
	<b>V</b>

NRC Evaluation Survey for Program Grantees	
36. Since receiving your first NRC grant, to what extent has your institution been able to	_
address future workforce needs?	
O To a great extent	
○ Somewhat	
O Very little	
O Not at all	
O Don't know	
Please describe	
Last Section	
The last section of this survey provides more focused questions depending on the type of NRC grant you have received. Please select the type of grant that you have received. If you have received more than one type of NRC grant, you will have an opportunity to complete another section of the survey after you complete your first selection.	
*37. Please select the type of grant that you have received. If you have received more	
than one type of NRC grant, you will have an opportunity to complete another section of	
the survey after you complete your first selection.	
Curriculum Development	
C Faculty Development	
C Scholarship/Fellowship – (Four-year College or University)	
C Scholarship – (Trade School/Community College)	
Curriculum Development	

-	e titles of courses	created or m	odified with t	he NRC fundi	ng.
Course 1					
Course 2					
Course 3					
Course 4					
Course 5					
Course 6					
Course 7					
Course 8					
Course 9					
Course 10					
<ul><li>Yes</li><li>No, I have less than a year</li><li>No, I have more than a year</li></ul>					
42. Is the course curr  Yes No If no, please explain	iculum developed	with NRC fur	nding still offe	ered?	
C Yes C No If no, please explain  43. Approximately ho	ow many students v				d using you
C Yes C No If no, please explain 43. Approximately ho	ow many students v				d using you
C Yes C No  If no, please explain  43. Approximately how the semestrate of the semes	ow many students v	were enrolle	d in each cou	rse develope	
Yes No If no, please explain  43. Approximately ho	ow many students v ter/quarter?	were enrolled	d in each cou	rse develope 16-20	21+
Yes No If no, please explain  43. Approximately how the course 1	ow many students voter/quarter?	were enrolled	d in each cou	rse develope	21+ O
C Yes C No  If no, please explain  43. Approximately hound the semestry of the	ow many students voter/quarter?	were enrolled	d in each cou	rse develope	21+ C
C Yes C No  If no, please explain  43. Approximately how NRC grant per semes  Course 1  Course 2  Course 3  Course 4	ow many students voter/quarter?	were enrolled	d in each cou	rse develope	21+ O O
C Yes C No  If no, please explain  43. Approximately hounce 1  Course 1  Course 2  Course 3  Course 4  Course 5	ow many students voter/quarter?	6-10 C C	d in each cou	rse develope	21+ O O
Yes No If no, please explain  43. Approximately hound of the semestrate of the seminary of the s	ow many students voter/quarter?	6-10 C C	d in each cou	rse develope  16-20  O  O  O	21+ O O O
No  If no, please explain  43. Approximately hounce 1  Course 1  Course 2  Course 3  Course 4  Course 5  Course 6	ow many students veter/quarter?	6-10 C C C	d in each cou	rse develope  16-20  C  C  C  C  C	21+ O O O O
C Yes C No  If no, please explain  43. Approximately hound of the semestration of the	ow many students voter/quarter?	6-10 C C C C	d in each cou	rse develope	21+ O O O O

ourse 2 ourse 3 ourse 4 ourse 5 ourse 6 ourse 7 ourse 8 ourse 9 ourse 10		Very beneficial  O  O  O  O  O  O  O  O  O  O  O  O  O	Somewhat beneficial  C C C C C C C C C C C C C C C C C C	Not very beneficial  C  C  C  C  C  C	Not at all beneficial
Course 3 Course 4 Course 5 Course 6 Course 7 Course 8 Course 9 Course 10		O O O O O	0 0 0 0	© © ©	0 0
Course 4 Course 5 Course 6 Course 7 Course 8 Course 9 Course 10		O O O O	o o o	O O O	0 0
Course 9 Course 10  15. If you v		© © ©	0 0	© ©	0
Course 5 Course 6 Course 7 Course 8 Course 9 Course 10		O O O	0	0	0
Course 6 Course 7 Course 8 Course 9 Course 10		© © ©	0	0	
Course 7 Course 8 Course 9 Course 10		© ©			
Course 8 Course 9 Course 10		0	О		
Course 10				0	0
Course 9 Course 10 IS. If you v hrough th			0	0	0
l5. If you v			О	O	0
=		0	0	0	0
f no, please exp	olain why:	Α			
I6. If you v at this inst	_	r current institu	tion, would the c	ourse(s) continu	ue to be taugh
○ No					
f no, please exp	plain why:				
If no, please exp	olain why:				

C Increased by 11-24%

C Increased by more than 25%

NRC Evaluation Survey for Program Grantees
48. Regarding the curricula developed with NRC funding, which of the following
statements is true. Select all that apply.
C The course(s) is listed in your course catalogue
C The course(s) is required for certain nuclear degree programs offered at this institution
Other (please specify)
49. Approximately what percentage of students enrolled in the course are STEM (i.e.,
Science, Technology, Engineering, and Math) majors?
C Less than 25%
© 25-50%
O 51-75%
Over 75%
50. Would you or your institution support or participate in a regional centers of excellence/consortium for curriculum development?
Currently participate in a regional center of excellence/consortium for curriculum development.
○ Yes, would most likely consider
Yes, but only if incentives were available such as grant funding
C No
Other NRC Grants that are applicable?
*51. Thank you for participating in this evaluation of the NRC Grantee Program. If you
have received NRC grant funds for another purpose, please select the most relevant category:
G Sabelarakia/Fallawakia (Faur Year Callaga er Haivarrita)
Scholarship/Fellowship – (Four-Year College or University)      Scholarship – (Trade School/Community College)
Constant (Constant Constant Co
Complete Survey
Faculty Development

# NRC Evaluation Survey for Program Grantees 52. What is the focus of the department to which you belong? Nuclear Engineering C Health Physics Radio-Chemistry Electrical Engineering **Environmental Engineering** Materials Engineering Mechanical Engineering Other (please specify) 53. How many faculty were supported by the NRC funding? O 1 5 Other (please specify)

	In what manner was the grant applied? Select all that apply.
	Development of research proposal
	To initiate or continue research
	Course development
	To purchase equipment
	Participation in professional society meetings
	Preparation of research papers
	Travel
	To hire new faculty
	To support existing faculty
	To hire graduate research assistants
	To hire teaching assistants
	Salary or recruitment incentive
Othe	r (please specify)
	5. If your faculty development grant was applied toward research, have you been able
	secure additional funding for that research?
to s	secure additional funding for that research?  Yes
tos	secure additional funding for that research?
to s	secure additional funding for that research?  Yes
to s	ecure additional funding for that research?  Yes  No
to s	ecure additional funding for that research?  Yes  No
to s	ecure additional funding for that research?  Yes  No
to s	ecure additional funding for that research?  Yes  No
to s	ecure additional funding for that research?  Yes  No
to s	ecure additional funding for that research?  Yes  No
to s	ecure additional funding for that research?  Yes  No
to s	ecure additional funding for that research?  Yes  No
to s	ecure additional funding for that research?  Yes  No

NRC Evaluation Survey for Program Grantees
56. How much funding have you been able to secure?
C Less than \$500,000
© \$500,000–\$749,999
C \$750,000-\$999,999
© \$1,000,000–\$1,499,999
© \$1,500,000–\$1,999,999
© \$2,000,000–\$2,999,999
S3,000,000-\$3,999,999
© \$4,000,000–\$4,999,999
S million or more
57. From what sources have you received this funding?
☐ Department of Energy (DOE)
Department of Labor (DOL)
☐ National Nuclear Security Administration (NNSA)
☐ National Science Foundation (NSF)
Foundation grant program
Private sector/Industry grant programs
State government grant programs
Other (please specify)
Faculty Development
*58. If the grant you received supported research, have you published any of the
research in a peer-reviewed scientific journal?
· · · Yes
O No
Briefly explain your response:
Faculty Development

NRC Evaluation Survey for Program Grantees
59. If you have published your research, how many publications has this research
contributed to?
C 1 article
C 2-3 articles
C 4-5 articles
C 5-6 articles
C 7-10 articles
C 11-20 articles
Other (please specify)
Faculty Development
60. If the grant was applied towards attendance at professional society meetings, which
organization meetings were attended? Select all that apply.
American Nuclear Society
American Society of Mechanical Engineers/ American Society for Engineering Education
☐ Electric Power Research Institute
Health Physics Society
☐ North American Young Generation in Nuclear
Women in Nuclear
Other (please specify)
61. How many faculty supported by the NRC grant(s) attained tenure at your institution?
O 1
O 2
O 3
O 4
O 5
O 6+
O Don't know
Other NRC Grants that are applicable?

Page 21

Other NRC Grants that are applicable?

\*62. Thank you for participating in this evaluation of the NRC Grantee Program. If you have received NRC grant funds for another purpose, please select the most relevant category:

- C Curriculum Development
- Scholarship/Fellowship (Four-Year College or University)
- C Scholarship (Trade School/Community College)
- C Complete Survey

#### Scholarship/Fellowship - (Four-Year College or University)

\*63. Was the grant you/your organization recieved applied toward scholarships (undergraduate) or fellowships (graduate)?

- C Scholarship (4-year college or university)
- C Fellowship (graduate program)
- Both scholarships and fellowships

#### Scholarship - (Four-Year College or University)

64. Approximately how many students were/are sponsored by NRC scholarships each year at your institution?

- 1-2
- O 3-4
- O 5-6
- O 7-8
- 9-10
- O 11+

65. Are students granted scholarships for more than 1 semester?

- Yes, for 1 year
- Yes, sometimes for more than 1 year
- O No

## NRC Evaluation Survey for Program Grantees 66. What percentage of students sponsored by an NRC scholarship graduate with a nuclear-related degree? <10% 0 10-25% C 26-50% C 51-75% 76% or over 67. What percentage of students, sponsored by NRC scholarships go on to enter a graduate program in a nuclear-related field? <10% 10-25% C 26-50% C 51-75% 76% or over 68. On average, how long does it take a student who received NRC scholarship funding graduating with a nuclear-related degree to find employment in the nuclear industry? Prior to graduation 0-3 months 3-6 months 6-12 months Greater than 12 months 69. What were the majors of students receiving scholarships through the NRC grant program at your institution? Select all that apply. Nuclear Engineering Health Physics Radio-Chemistry Electrical Engineering

Mechanical Engineering

Other (please specify)

Environmental Engineering

NRC Evaluation Survey for Program Grantees
70. What factors are used to select students to receive a scholarship/fellowship? Select all
that apply.
Academic standing
Financial need
Minority status
Other (please specify)
71. Please describe your institution's recruitment process for NRC scholarships.
▼
72. Has your institution's recruitment efforts increased or decreased in the past five years?
O Increased
C Decreased
Please describe:
_
Fellowship?
*73. Did your institution also receive NRC funding for fellowships?
O Yes
C No
Fellowship

	proximately how many students were/are sponsored by NRC fellowships each year
at you	ır institution?
O 1-2	
© 3-4	
© 5-6	
○ 7-8	3
O 9-1	0
O 11+	+
75. Ar	e students granted fellowships for more than 1 semester?
C Yes	s, for 1 year
C Yes	s, sometimes for more than 1 year
O No	
	hat percentage of students sponsored by an NRC fellowship graduate with an nced degree in a nuclear education field?
○ <10	0%
O 10-	-25%
© 26-	-50%
C 51-	-75%
C 76%	% or over
77. Wi	hat were the majors of students receiving fellowships through the NRC grant
progra	am at your institution? Select all that apply.
☐ Nuc	clear Engineering
☐ Hea	alth Physics
Rad	dio-Chemistry
☐ Ele	ectrical Engineering
☐ Me	echanical Engineering
☐ Env	vironmental Engineering
Other (pl	lease specify)

	On average, how long does it take a student who received NRC fellowship funding duating with a nuclear-related advanced degree to find employment in the nuclear
_	ustry?
0	Prior to graduation
0	0-3 months
0	3-6 months
0	6-12 months
0	Greater than 12 months
	What factors are used to select students to receive a scholarship/fellowship? Select all tapply.
	Academic standing
	Financial need
	Minority status
Othe	er (please specify)
80.	What percentage of your graduate-level students complete a Master's-level degree?
0	<10%
0	10-25%
0	26-50%
0	51-75%
0	76% or over
81.	What percentage of your graduate-level students complete a Doctoral-level degree?
0	<10%
0	10-25%
0	26-50%
0	51-75%
0	76% or over

NRC Evaluation Survey for Program Grantees
82. Has your institution's enrollment in graduate level programs in the nuclear fields
increased or decreased in the past five years?
○ Increased
O Decreased
Please describe:
Other NRC Grants that are applicable?
*83. Thank you for participating in this evaluation of the NRC Grantee Program. If you have received NRC grant funds for another purpose, please select the most relevant category:
Curriculum Development
C Faculty Development
C Scholarship – (Trade School/Community College)
Complete Survey
Scholarship – (Trade School/Community College)
84. Approximately how many students are sponsored by NRC scholarships each year?
O 1-5
C 6-20
C 21-40
O 41+
85. Are students granted scholarships for more than 1 semester?
C Yes
○ No
© Sometimes
If sometimes, please elaborate:

## NRC Evaluation Survey for Program Grantees 86. What specialties are NRC-sponsored students at your institution typically enrolled in? Select all that apply. □ Non-Licensed Operator Radiation Protection Technician Health Physics Maintenance Technician Reactor Operator Other (please specify) 87. What factors are used to select students to receive a scholarship/fellowship? Select all that apply. Academic standing Financial need Other (please specify) 88. What percentage of students, sponsored by an NRC scholarship, graduate with an associate degree or certificate? <10% O 10-25% C 26-50% O 51-75% 76% or over 89. How long does it take a student who received NRC trade/community college funding graduating with a nuclear-related certificate to find employment in the nuclear industry? Prior to graduation O-3 months C 3-6 months

C 6-12 months

C Greater than 12 months

VR(	C Evaluation Survey for Program Grantees
90.	What percentage of students, sponsored by an NRC scholarship, go on to pursue a
higher-level degree in a STEM program (e.g., go on to an undergraduate-level program)?	
0	<10%
0	10-25%
0	26-50%
0	51-75%
0	76% or over
Oth	er NRC Grants that are applicable?
	1. Thank you for participating in this evaluation of the NRC Grantee Program. If you
	ve received NRC grant funds for another purpose, please select the most relevant
	egory:
O	Curriculum Development
0	Faculty Development
0	Scholarship/Fellowship – (Four-Year College or University)
0	Complete Survey