OMB APPROVAL NO. 1653-0054 EXPIRATION DATE: 7/31/2021

## DEPARTMENT OF HOMELAND SECURITY U.S. Immigration and Customs Enforcement

## TRAINING PLAN FOR STEM OPT STUDENTS

Science, Technology, Engineering & Mathematics (STEM) Optional Practical Training (OPT)

SECTION 1: STUDENT INFORMATION (Completed by Student)				
Student Name (Surname/Primary Name, Given Name): Student Email Address:			s;	
Widyanto, Hendry			hendrywidyant	o97@gmail.com
Name of School Recommending STEM OPT:	Name of School Where STEM Degree Was Earned:		SEVIS School Code of digit suffix):	of School Recommending STEM OPT (including 3-
University of	University of		or or other states of the stat	
Minnesota Twin Cities	Minnesota Twin Cit	ie	SPM214F000390	
Designated School Official (DSO) Na	me and Contact Information:	Stu	udent SEVIS ID No.:	STEM OPT Requested Period (mm-dd-yyyy):
Betsy Madden (612-626- 301 19th Ave S, Minnea		NC	0013340411	From: 05/26/2022 To: 05/25/2024
Qualifying Major and Classification of Instructional Programs (CIP) Code: Chemical Engineering (CIP Code 14.0701)				
Level/Type of Qualifying Degree: Ba	chelor's			
Date Awarded (mm-dd-yyyy): 05/1	2/2021			
Based on Prior Degree?	X No			
Employment Authorization Number:	130-152-998			
	hat the law provides severe pena			rue and correct to the best of my knowledge, lly falsifying or concealing a material fact, or using
I certify that:		***************************************		
I have reviewed, understand, ar	nd will adhere to this Training Pla	an for	STEM OPT Students ("	Plan");
I will notify the DSO at the earl delineated on this Plan;	iest available opportunity if I beli	ieve t	hat my employer is not p	providing me with appropriate training as
<ol> <li>I understand that the Department of Homeland Security (DHS) may deny, revoke, or terminate the STEM OPT of students whom DHS determines are not engaging in OPT in compliance with the law, including the STEM OPT of students who are not, or whose employers are not, complying with this Plan;</li> </ol>				
4. My practical training opportunity is directly related to the STEM degree that qualifies me for the STEM OPT extension; and				
5. I will notify the DSO at the earliest available opportunity regarding any material changes to or deviations from this Plan, including but not limited to, any change of Employer Identification Number resulting from a corporate restructuring, any nontrivial reduction in compensation from the amount previously submitted on the Plan that is not tied to a reduction in hours worked, any significant decrease in hours per week that I engage in a STEM training opportunity, and any decrease in hours below the 20-hours-per-week minimum required under this rule.				
Signature of Student (Sign in ink):				
Printed Name of Student: Hendry	/ Widyanto			Date (mm-dd-yyyy): 05/27/2022

ICE Form I-983 (7/16) Page 1 of 5

SECTION	3: EMPLOYER INFORMA	ATION (Completed by Employer)		
Employer Name:		Street Address:	Suite	<b>ə</b> :
Abbott Laboratories		26531 Ynez Rd		
Employer Website URL:		City:	State:	ZIP Code:
https://www.abbott.com/		Temecula	CA	92591
Employer ID Number (EIN):	Number of Full-Time Employees in U.S.:	North American Industry Classification Syste	em (NAICS)	Code:
36-0698440	113,000	339112		:
OPT Hours Per Week (must be at least 20 hours/week):	Compensation:  A. Salary Amount and Fre	quency: \$72,000/year, Bi-weekl	y	
Start Date of Employment (mm-dd-yyyy):	B. Other Compensation (Type and Estimated Amount or Value):			
otate bate of Employment (min da yyyy).	b. Other compensation (	Type and Louinated Finount of Valuey.		
05/26/2022	1.			*****
	2.			
	3.			
	4.			
I declare and affirm under penalty of perjury the information and belief. I understand that the later any false document in the submission of this for	w provides severe penalties f	ation made herein are true and correct to the b		

I certify on behalf of the employer that this Training Plan for STEM OPT Students ("Plan") is approved and that:

- 1. I have reviewed and understand this Plan, and I will ensure that the supervising Official follows this Plan;
- 2. I will notify the DSO at the earliest available opportunity regarding any material changes to this Plan, including but not limited to, any change of Employer Identification Number resulting from a corporate restructuring, any reduction in compensation from the amount previously submitted on the Plan that is not tied to a reduction in hours worked, any significant decrease in hours per week that a student engages in a STEM training opportunity, and any decrease in hours below the 20-hours-per-week minimum required under this rule;
- 3. Within five business days of the termination or departure of the student during the authorized period of OPT, I will report such termination or departure to the DSO (*Note*: business days do not include federal holidays or weekend days; and an employer shall consider a student to have departed when the employer knows the student has left the practical training opportunity, or when the student has not reported for practical training for a period of five consecutive business days without the consent of the employer); and
- 4. I will adhere to all applicable regulatory provisions that govern this program (see 8 CFR Part 214), which include, but are not limited to, the following:
  - a. The student's practical training opportunity is directly related to the STEM degree that qualifies the student for the STEM OPT extension, and the position offered to the student achieves the objectives of his or her participation in this training program,
  - b. The student will receive on-site supervision and training, consistent with this Plan, by experienced and knowledgeable staff;
  - c. The employer has sufficient resources and personnel to provide the specified training program set forth in this Plan, and the employer is prepared to implement that program, including at the location(s) identified in this Plan;
  - d. The student on a STEM OPT extension will not replace a full- or part-time, temporary or permanent U.S. worker. The terms and conditions of the STEM practical training opportunity—including duties, hours, and compensation—are commensurate with the terms and conditions applicable to the employer's similarly situated U.S. workers or, if the employer does not employ and has not recently employed more than two similarly situated U.S. workers in the area of employment, the terms and conditions of other similarly situated U.S. workers in the area of employment; and
  - e. The training conducted pursuant to this Plan complies with all applicable Federal and State requirements relating to employment.

Note: DHS may, at its discretion, conduct a site visit of the employer to ensure that program requirements are being met, including that the employer possesses and maintains the ability and resources to provide structured and guided work-based learning experiences consistent with this Plan.

Signature of Employe	er Official with Signato	ary Authority (Sign in ink):	
Printed Name and Tit	tle of Employer Officia	with Signatory Authority: Chandra Bennett - Manager Quality Assurance	
Date (mm-dd-yyyy):	05/27/2022	Printed Name of Employing Organization: Abbott Laboratories	

ICE Form I-983 (7/16) Page 2 of 5

## SECTION 5: TRAINING PLAN FOR STEM OPT STUDENTS (Completed by Student and Employer)

Student Name (Surname/Primary Name, Given Name):

Widyanto, Hendry

Employer Name:

Abbott Laboratories

ADDOCC Laboratories		
EMPLOYER SITE INFORMATION		
Site Name:	Site Address (Street, City, State, ZIP):	
Abbott Laboratories	26531 Ynez Rd, Temecula, CA 92591	
Name of Official:	Official's Title:	
Chandra Bennett	Manager Quality Assurance	
Official's Email:	Official's Phone Number:	
chandra.myers@abbott.com	+1 (951) 914-4207	

Note: for the remaining fields in this section, employers who already have an internal/pre-existing training plan in place may fill in the details based on that plan.

Student Role: Describe the student's role with the employer and how that role is directly related to enhancing the student's knowledge obtained through his or her qualifying STEM degree.

Hendry will be working as an Associate Engineer in the Product Performance Group. His daily activities include: Analyzing and investigating product complaints from the field, communicating and educating management and other departments about product performance, developing Post Market Surveillance Plans, and providing engineering support for complaint investigation readiness of new products.

The above mentioned duties will allow practical application of the knowledge Hendry has gained through his education while earning is Bachelor's in Chemical Engineering degree.

<u>Goals and Objectives:</u> Describe how the assignment(s) with the employer will help the student achieve his or her specific objectives for work-based learning related to his or her STEM degree. The description must both specify the student's goals regarding specific knowledge, skills, or techniques as well as the means by which they will be achieved.

The training goals for Hendry are to enhance his knowledge on topics such as:

- Root cause analysis
- Corrective and Preventive Action (CAPA) Process
- Quality investigation tools
- Risk assessment

Hendry will have the opportunity to practice these skills on the job through the completion of complaint investigations, CAPA investigation ownership, and projects.

Employer Oversight: Explain how the employer provides oversight and supervision of individuals filling positions such as that being filled by the named F-1 student. If the employer has a training program or related policy in place that controls such oversight and supervision, please describe.

Training is accomplished through a combination of independent procedural training through an online portal, instructor led classes, and on the job training by a qualified trainer. Internal certifications are required to independently perform job activities required for the role. Work is reviewed by a qualified trainer until the certifications are complete. Hendry will have routine one on one meetings with his manager to track the progress of his training and work.

Measures and Assessments: Explain how the employer measures and confirms whether individuals filling positions such as that being filled by the named F-1 student are acquiring new knowledge and skills. If the employer has a training program or related policy in place that controls such measures and assessments, please describe.

Training due dates are assigned as part of the training plan and Hendry is expected to meet all training deadlines. His training and work progress are reviewed with him routinely in one on one meetings with his manager and his results are compared to established goals for the product performance engineering group.

ICE Form I-983 (7/16) Page 3 of 5

Additional Remarks (optional): Provide additional information pertinent to the Plan.
N/A
SECTION 6: EMPLOYER OFFICIAL CERTIFICATION
I declare and affirm under penalty of perjury that the statements and information made herein are true and correct to the best of my knowledge, information and belief. I understand that the law provides severe penalties for knowingly and willfully falsifying or concealing a material fact, or using any false document in the submission of this form.
Employer Official with Signatory Authority - I certify that:
1. I have reviewed, understand, and will follow this Training Plan for STEM OPT Students (Plan);
2. I will conduct the required periodic evaluations of the student;*
3. I will adhere to all applicable regulatory provisions that govern this program (see 8 CFR Part 214.2(f)(10)(ii)); and
4. I will notify the DSO regarding any material changes to or material deviations from this Plan at the earliest available opportunity, including if I believe the student is not receiving appropriate training as delineated in this Plan.
Signature of Employer Official with Signatory Authority (Sign in ink):
Printed Name and Title of Employer Official with Signatory Authority: Chandra Bennett - Manager Qualit; Assurance
Date (mm-dd-yyyy): <u>05/27/2022</u>
PRIVACY ACT STATEMENT
AUTHORITIES: Section 101(a)(15)(F) of the Immigration and Nationality Act of 1952, as amended (INA), 8 U.S.C. 1101(a)(15)(F), Section 641 of the Illegal Immigration Reform and Immigrant Responsibility Act of 1996 (IIRIRA), Pub. L. 104-208, Div. C, 110 Stat. 3009-546 (codified at 8 U.S.C. 1372), Section 502 of the Enhanced Border Security and Visa Entry Reform Act of 2002, Pub. L. 107-173, 116 Stat. 543 (codified at 8 U.S.C. 1762) and Homeland Security Presidential Directive No. 2 (HSPD-2), authorize U.S. Immigration and Customs Enforcement (ICE) to collect the information requested in this form.

PURPOSE: The information collection on this form is used to assist in the administration of the STEM Optional Practical Training (OPT) extension so that Designated School Officials (DSO) can properly recommend the Student for and review and help coordinate his or her STEM optional practical training opportunity.

ROUTINE USES: The information collected on this form may be shared with: the individuals who signed the Plan, relevant DSOs acting as liaisons with the DHS, Federal, State, local, or foreign government entities for law enforcement purposes, Members of Congress in response to requests on the Student's behalf, or as otherwise authorized pursuant to its published Privacy Act system of records notice - Privacy Act of 1974: U.S. Immigration and Customs Enforcement, DHS/ICE-001 Student and Exchange Visitor Information System (SEVIS) System of Records (<a href="https://www.dbs.gov/system-records-notices-sorns">https://www.dbs.gov/system-records-notices-sorns</a>).

DISCLOSURE: The information you provide is voluntary. However, failure to provide the information requested on this form may delay or prevent participation in a STEM OPT opportunity.

## PAPERWORK REDUCTION ACT

The public reporting burden for this collection of information is estimated to average 7.5 hours per response, including time required for searching existing data sources, gathering the necessary documentation, providing the information and/or documents required, and reviewing the final collection. You do not have to supply this information unless this collection displays a currently valid Office of Management and Budget (OMB) control number. If you have comments on the accuracy of this burden estimate and/or recommendations for reducing it, send them to: U.S.Immigration and Customs Enforcement, Office of Policy, 500 12th Street SW, Washington, D.C. 20536

\*See evaluation forms that follow for student's first evaluation, to occur before the one year anniversary of the start date of the student's STEM OPT employment authorization, and final program evaluation.

ICE Form I-983 (7/16) Page 4 of 5

competencies identified in the	e Training Plan for STEM OPT Students. Dis	pusly identified, in applying and acquiring new knowledge, skills, and scuss accomplishments, successful projects, overall contributions, etc., the objectives and goals for projects, or new areas for skill and competency
Range of Evaluation Dates:	From (mm-dd-yyyy):	To (mm-dd-yyyy):
Signature of Student (Sign in	ink):	
Printed Name of Student:		Date (mm-dd-yyyy):
Signature of Employer Officia	al with Signatory Authority (Sign in ink):	
Printed Name of Employer O	fficial with Signatory Authority:	Date (mm-dd-yyyy):
competencies identified in the	our performance, using the measures previ e Training Plan for STEM OPT Students. Dis	ON STUDENT PROGRESS  Dusly identified, in applying and acquiring new knowledge, skills, and scuss accomplishments, successful projects, overall contributions, etc., or the objectives and goals for projects, or new areas for skill and competency
competencies identified in the during this review period. Add	rour performance, using the measures previ e Training Plan for STEM OPT Students. Dis dress whether there are any modifications to	pusly identified, in applying and acquiring new knowledge, skills, and scuss accomplishments, successful projects, overall contributions, etc., o the objectives and goals for projects, or new areas for skill and competency
competencies identified in the during this review period. Addevelopment.	rour performance, using the measures previ e Training Plan for STEM OPT Students. Dis dress whether there are any modifications to	ously identified, in applying and acquiring new knowledge, skills, and scuss accomplishments, successful projects, overall contributions, etc.,
competencies identified in the during this review period. Addevelopment.	rour performance, using the measures previ e Training Plan for STEM OPT Students. Dis dress whether there are any modifications to	pusly identified, in applying and acquiring new knowledge, skills, and scuss accomplishments, successful projects, overall contributions, etc., o the objectives and goals for projects, or new areas for skill and competency
competencies identified in the during this review period. Addevelopment.	rour performance, using the measures previ e Training Plan for STEM OPT Students. Dis dress whether there are any modifications to	pusly identified, in applying and acquiring new knowledge, skills, and scuss accomplishments, successful projects, overall contributions, etc., o the objectives and goals for projects, or new areas for skill and competency
competencies identified in the during this review period. Addevelopment.	rour performance, using the measures previ e Training Plan for STEM OPT Students. Dis dress whether there are any modifications to	pusly identified, in applying and acquiring new knowledge, skills, and scuss accomplishments, successful projects, overall contributions, etc., o the objectives and goals for projects, or new areas for skill and competency
competencies identified in the during this review period. Addevelopment.	rour performance, using the measures previ e Training Plan for STEM OPT Students. Dis dress whether there are any modifications to	pusly identified, in applying and acquiring new knowledge, skills, and scuss accomplishments, successful projects, overall contributions, etc., o the objectives and goals for projects, or new areas for skill and competency
competencies identified in the during this review period. Addevelopment.	rour performance, using the measures previ e Training Plan for STEM OPT Students. Dis dress whether there are any modifications to	pusly identified, in applying and acquiring new knowledge, skills, and scuss accomplishments, successful projects, overall contributions, etc., o the objectives and goals for projects, or new areas for skill and competency
competencies identified in the during this review period. Addevelopment.	rour performance, using the measures previ e Training Plan for STEM OPT Students. Dis dress whether there are any modifications to	pusly identified, in applying and acquiring new knowledge, skills, and scuss accomplishments, successful projects, overall contributions, etc., o the objectives and goals for projects, or new areas for skill and competency
competencies identified in the during this review period. Addevelopment.	rour performance, using the measures previ e Training Plan for STEM OPT Students. Dis dress whether there are any modifications to	pusly identified, in applying and acquiring new knowledge, skills, and scuss accomplishments, successful projects, overall contributions, etc., o the objectives and goals for projects, or new areas for skill and competency
competencies identified in the during this review period. Addevelopment.	rour performance, using the measures previ e Training Plan for STEM OPT Students. Dis dress whether there are any modifications to	pusly identified, in applying and acquiring new knowledge, skills, and scuss accomplishments, successful projects, overall contributions, etc., o the objectives and goals for projects, or new areas for skill and competency
competencies identified in the during this review period. Addevelopment.	rour performance, using the measures previ e Training Plan for STEM OPT Students. Dis dress whether there are any modifications to	pusly identified, in applying and acquiring new knowledge, skills, and scuss accomplishments, successful projects, overall contributions, etc., o the objectives and goals for projects, or new areas for skill and competency
competencies identified in the during this review period. Addevelopment.	rour performance, using the measures previ e Training Plan for STEM OPT Students. Dis dress whether there are any modifications to	pusly identified, in applying and acquiring new knowledge, skills, and scuss accomplishments, successful projects, overall contributions, etc., o the objectives and goals for projects, or new areas for skill and competency
competencies identified in the during this review period. Addevelopment.	rour performance, using the measures previ e Training Plan for STEM OPT Students. Dis dress whether there are any modifications to	pusly identified, in applying and acquiring new knowledge, skills, and scuss accomplishments, successful projects, overall contributions, etc., o the objectives and goals for projects, or new areas for skill and competency
competencies identified in the during this review period. Addevelopment.	rour performance, using the measures previee Training Plan for STEM OPT Students. Disdress whether there are any modifications to From (mm-dd-yyyy):	cously identified, in applying and acquiring new knowledge, skills, and scuss accomplishments, successful projects, overall contributions, etc., the objectives and goals for projects, or new areas for skill and competency.  To (mm-dd-yyyy):
competencies identified in the during this review period. Add development.  Range of Evaluation Dates:	rour performance, using the measures previee Training Plan for STEM OPT Students. Disdress whether there are any modifications to From (mm-dd-yyyy):	cously identified, in applying and acquiring new knowledge, skills, and scuss accomplishments, successful projects, overall contributions, etc., the objectives and goals for projects, or new areas for skill and competency.  To (mm-dd-yyyy):
competencies identified in the during this review period. Add development.  Range of Evaluation Dates:  Signature of Student (Sign in Printed Name of Student:	rour performance, using the measures previee Training Plan for STEM OPT Students. Disdress whether there are any modifications to From (mm-dd-yyyy):	cously identified, in applying and acquiring new knowledge, skills, and secuss accomplishments, successful projects, overall contributions, etc., the objectives and goals for projects, or new areas for skill and competency.  To (mm-dd-yyyy):

**EVALUATION ON STUDENT PROGRESS** 

ICE Form I-983 (7/16) Page 5 of 5