### AOTA FIELDWORK DATA FORM

#### **Introduction:**

The primary purpose of the Fieldwork Data Form is to summarize information regarding the program at a fieldwork site. Occupational therapy (OT) and occupational therapy assistant (OTA) students will find valuable information describing the characteristics of the fieldwork setting; the client population; commonly used assessments; interventions; and expectations and opportunities for students. The Fieldwork Data Form has been developed to reflect the *Occupational Therapy Practice Framework: Domain and Process, 3rd Edition* (American Occupational Therapy Association [AOTA], 2014) terminology and best practice in occupational therapy to promote quality fieldwork experiences. The data gathering processes used in completion of this form entails a collaborative effort that facilitates communication between OT and OTA academic programs, students, and fieldwork educators. This form may be completed by the combined efforts of the fieldwork educator, the OT or OTA student assigned to the site for fieldwork, and/or the Academic Fieldwork Coordinator (AFWC) from the program. Fieldwork sites are encouraged to update the form annually and provide a copy to the educational program(s) where they have a current memorandum of understanding (MOU).

The secondary purpose of the Fieldwork Data Form is to document the connection between the curriculum design of a given OT or OTA educational program with its fieldwork component. The AFWC will use the data entered on the form to document fieldwork related Accreditation Council for Occupational Therapy (ACOTE) Standards (ACOTE, 2012). The standards are outlined in Section C of the 2011 ACOTE standards and are denoted on the form. Educational programs can revise the form to suit the needs of their respective fieldwork programs.

The Fieldwork Data Form was developed through the joint efforts of the Commission on Education (COE) and the Academic Education (formerly Education) Special Interest Section Fieldwork Community of Practice with input from many dedicated AFWCs and fieldwork educators.



# AOTA FIELDWORK DATA FORM

Date: Name of Facility:							
Address: Street:	Cit	y:	State:	Zip:			
<u>FW I</u>	_		<u>FW II</u>				
Contact Person:	C	redentials:	Contact Person:			Credentials:	
Phone: Email	il:		Phone:	F	Email:		
Director: Phone: Fax: Website address:		Initiation Source:  ☐ FW Office ☐ FW Site ☐ Student	Corporate Status:  ☐ For Profit ☐ Nonprofit ☐ State Gov't ☐ Federal Gov't	□ Ang □ Sec □ Ful	y cond/Third on	ee of FW: ACOTE Standards B.10.6  ly; First must be in:  ☐ Part-time option	
OT Fieldwork Practice Settings:							
Hospital-based settings	Community-b	ased settings	School-based sett	ings	Age Groups:	Number of Staff:	
☐ Inpatient Acute ☐ Inpatient Rehab ☐ SNF/Sub-Acute/Acute Long- Term Care ☐ General Rehab Outpatient ☐ Outpatient Hands ☐ Pediatric Hospital/Unit ☐ Pediatric Hospital Outpatient ☐ Inpatient Psychiatric	□ Older Adult □ Older Adult	Health Community Community Living Day Program and private practice rogram for DD	☐ Early Interventi☐ School  Other area(s) Please specify:	on	□ 0-5 □ 6-12 □ 13-21 □ 22-64 □ 65+	OTRs: OTAs/COTAs: Aides: PT: Speech: Resource Teacher: Counselor/Psychologist: Other:	
Student Prerequisites (check all the CPR Medicare/Medicaid fraud check Criminal background check Child protection/abuse check Adult abuse check Fingerprinting	☐ Firs ☐ Infe train ☐ HIP ☐ Prof	t aid ction control ning AA training £ liability ins. n transportation	Health requirements:  HepB  MMR  Tetanus  Chest x-ray  Drug screening  TB/Mantoux		□Physical □Varicella □ Influenz Please list a		
Please list how students should pr your setting: ACOTE Standards C.1.2, C.1.11	_	II placement such a	s doing readings, learni	ng specif	ic evaluation	s and interventions used in	
Student work schedule and outsic study expected:	le Other		Describe level of strustudent?	icture fo		e level of supervisory for student?	
Schedule hrs/week/day:	Room	provided □yes □no	☐ High		☐ High		
Do students work weekends? □yes □no Meal		□yes □no	☐ Moderate		☐ Mode	☐ Moderate	
Do students work evenings? □yes □no Stipend amount:		d amount:	□ Low □ Low				
Describe the FW environment/atmosphere for student learning:  Describe available public transportation:							



## $\textbf{Types of OT interventions addressed in this setting} \ (\textbf{check all that apply}):$

	tions that match and support identified participation	on level goals (check all that apply):
ACOTE Standards C.1.8, C.1.11, C.1.12		
Activities of Daily Living (ADL)	Instrumental Activities of Daily Living (IADL)	Education
☐ Bathing/showering	☐ Care of others/pets	☐ Formal education participation
☐ Toileting and toilet hygiene☐ Dressing	☐ Care of pets ☐ Child rearing	☐ Informal personal education needs or interests exploration
☐ Swallowing/eating	☐ Communication management	☐ Informal personal education participation
☐ Feeding	☐ Driving and community mobility	Informal personal education participation
☐ Functional mobility	☐ Financial management	Work
☐ Personal device care	☐ Health management and maintenance	☐ Employment interests and pursuits
☐ Personal hygiene and grooming	☐ Home establishment and management	☐ Employment seeking and acquisition
☐ Sexual activity	☐ Meal preparation and clean up	☐ Job performance
D ( ) G	Religious / spiritual activities and expression	☐ Retirement preparation and adjustment
Rest and Sleep	☐ Safety and emergency maintenance	☐ Volunteer exploration
☐ Rest☐ Sleep preparation	☐ Shopping	☐ Volunteer participation
☐ Sleep participation		
	Leisure	Social Participation
Play		
☐ Play exploration	☐ Leisure exploration	☐ Community
☐ Play participation	☐ Leisure participation	☐ Family
		☐ Peer/friend
Activities: Designed and selected to	Preparatory Methods and Tasks: Methods,	Education: describe
support the development of skills,	adaptations and techniques that prepare the	
performance patterns, roles, habits,	client for occupational performance	Training: describe
and routines that enhance	☐ Preparatory tasks	Training: describe
occupational engagement	☐ Exercises	
☐ Practicing an activity	☐ Physical agent modalities	Advocacy: describe
☐ Simulation of activity	☐ Splinting	
☐ Role play	☐ Assistive technology	Group Interventions: describe
Examples:	☐ Wheelchair mobility	
	1 Wheelenan moonity	
	Fyamples:	
M. J. O. J. C.	Examples:	
Method of Intervention	Outcomes of Intervention	Theory/Frames of Reference/Models of Practice
	Outcomes of Intervention  Occupational performance improvement and/or	☐ Acquisitional
Method of Intervention  Direct Services/Caseload for entry-level OT	Outcomes of Intervention  Occupational performance improvement and/or enhancement	☐ Acquisitional ☐ Biomechanical
Direct Services/Caseload for entry-	Outcomes of Intervention  Occupational performance improvement and/or	☐ Acquisitional ☐ Biomechanical ☐ Cognitive/Behavioral
Direct Services/Caseload for entry- level OT  ☐ One-to-one:	Outcomes of Intervention  Occupational performance improvement and/or enhancement	☐ Acquisitional ☐ Biomechanical ☐ Cognitive/Behavioral ☐ Coping
Direct Services/Caseload for entry-level OT  ☐ One-to-one: ☐ Small group(s):	Outcomes of Intervention  Occupational performance improvement and/or enhancement  Health and Wellness	☐ Acquisitional ☐ Biomechanical ☐ Cognitive/Behavioral ☐ Coping ☐ Developmental
Direct Services/Caseload for entry- level OT  ☐ One-to-one:	Outcomes of Intervention  Occupational performance improvement and/or enhancement  Health and Wellness  Prevention	☐ Acquisitional ☐ Biomechanical ☐ Cognitive/Behavioral ☐ Coping
Direct Services/Caseload for entry-level OT  ☐ One-to-one: ☐ Small group(s): ☐ Large group:	Outcomes of Intervention  Occupational performance improvement and/or enhancement Health and Wellness Prevention Quality of life Role competence	☐ Acquisitional ☐ Biomechanical ☐ Cognitive/Behavioral ☐ Coping ☐ Developmental
Direct Services/Caseload for entry- level OT  ☐ One-to-one: ☐ Small group(s): ☐ Large group:  Discharge/Outcomes of Clients (%	Outcomes of Intervention  Occupational performance improvement and/or enhancement Health and Wellness Prevention Quality of life	☐ Acquisitional ☐ Biomechanical ☐ Cognitive/Behavioral ☐ Coping ☐ Developmental ☐ Ecology of Human Performance
Direct Services/Caseload for entry- level OT ☐ One-to-one: ☐ Small group(s): ☐ Large group:  Discharge/Outcomes of Clients (% clients)	Outcomes of Intervention  Occupational performance improvement and/or enhancement Health and Wellness Prevention Quality of life Role competence	□ Acquisitional     □ Biomechanical     □ Cognitive/Behavioral     □ Coping     □ Developmental     □ Ecology of Human Performance     □ Model of Human Occupation (MOHO)     □ Occupational Adaptation
Direct Services/Caseload for entry- level OT  ☐ One-to-one: ☐ Small group(s): ☐ Large group:  Discharge/Outcomes of Clients (% clients) ☐ Home	Outcomes of Intervention  Occupational performance improvement and/or enhancement  Health and Wellness  Prevention  Quality of life  Role competence  Participation	□ Acquisitional         □ Biomechanical         □ Cognitive/Behavioral         □ Coping         □ Developmental         □ Ecology of Human Performance         □ Model of Human Occupation (MOHO)         □ Occupational Adaptation         □ Occupational Performance
Direct Services/Caseload for entry- level OT  One-to-one: Small group(s): Large group:  Discharge/Outcomes of Clients (% clients) Home Another medical facility	Outcomes of Intervention  Occupational performance improvement and/or enhancement  Health and Wellness  Prevention  Quality of life  Role competence  Participation  OT Intervention Approaches	☐ Acquisitional         ☐ Biomechanical         ☐ Cognitive/Behavioral         ☐ Coping         ☐ Developmental         ☐ Ecology of Human Performance         ☐ Model of Human Occupation (MOHO)         ☐ Occupational Adaptation         ☐ Occupational Performance         ☐ Person-Environment-Occupation (PEO)
Direct Services/Caseload for entry- level OT  ☐ One-to-one: ☐ Small group(s): ☐ Large group:  Discharge/Outcomes of Clients (% clients) ☐ Home	Outcomes of Intervention  Occupational performance improvement and/or enhancement  Health and Wellness  Prevention  Quality of life Role competence Participation  OT Intervention Approaches  Create, promote health/habits	☐ Acquisitional         ☐ Biomechanical         ☐ Cognitive/Behavioral         ☐ Coping         ☐ Developmental         ☐ Ecology of Human Performance         ☐ Model of Human Occupation (MOHO)         ☐ Occupational Adaptation         ☐ Occupational Performance         ☐ Person-Environment-Occupation (PEO)         ☐ Person-Environment-Occupational Performance
Direct Services/Caseload for entry- level OT  One-to-one: Small group(s): Large group:  Discharge/Outcomes of Clients (% clients) Home Another medical facility	Outcomes of Intervention  Occupational performance improvement and/or enhancement  Health and Wellness  Prevention  Quality of life Role competence Participation  OT Intervention Approaches  Create, promote health/habits  Establish, restore, remediate	☐ Acquisitional         ☐ Biomechanical         ☐ Cognitive/Behavioral         ☐ Coping         ☐ Developmental         ☐ Ecology of Human Performance         ☐ Model of Human Occupation (MOHO)         ☐ Occupational Adaptation         ☐ Occupational Performance         ☐ Person-Environment-Occupation (PEO)         ☐ Person-Environment-Occupational Performance         (PEOP)
Direct Services/Caseload for entry- level OT  One-to-one: Small group(s): Large group:  Discharge/Outcomes of Clients (% clients) Home Another medical facility	Outcomes of Intervention  Occupational performance improvement and/or enhancement  Health and Wellness  Prevention  Quality of life Role competence Participation  OT Intervention Approaches  Create, promote health/habits  Establish, restore, remediate  Maintain	□ Acquisitional   □ Biomechanical   □ Cognitive/Behavioral   □ Coping   □ Developmental   □ Ecology of Human Performance   □ Model of Human Occupation (MOHO)   □ Occupational Adaptation   □ Occupational Performance   □ Person-Environment-Occupation (PEO)   □ Person-Environment-Occupational Performance   (PEOP)   □ Psychosocial
Direct Services/Caseload for entry- level OT  One-to-one: Small group(s): Large group:  Discharge/Outcomes of Clients (% clients) Home Another medical facility	Outcomes of Intervention  Occupational performance improvement and/or enhancement  Health and Wellness  Prevention  Quality of life Role competence Participation  OT Intervention Approaches  Create, promote health/habits  Establish, restore, remediate	☐ Acquisitional         ☐ Biomechanical         ☐ Cognitive/Behavioral         ☐ Coping         ☐ Developmental         ☐ Ecology of Human Performance         ☐ Model of Human Occupation (MOHO)         ☐ Occupational Adaptation         ☐ Occupational Performance         ☐ Person-Environment-Occupation (PEO)         ☐ Person-Environment-Occupational Performance         (PEOP)
Direct Services/Caseload for entry- level OT  One-to-one: Small group(s): Large group:  Discharge/Outcomes of Clients (% clients) Home Another medical facility	Outcomes of Intervention  Occupational performance improvement and/or enhancement  Health and Wellness  Prevention  Quality of life Role competence Participation  OT Intervention Approaches  Create, promote health/habits  Establish, restore, remediate  Maintain	□ Acquisitional   □ Biomechanical   □ Cognitive/Behavioral   □ Coping   □ Developmental   □ Ecology of Human Performance   □ Model of Human Occupation (MOHO)   □ Occupational Adaptation   □ Occupational Performance   □ Person-Environment-Occupation (PEO)   □ Person-Environment-Occupational Performance   (PEOP)   □ Psychosocial
Direct Services/Caseload for entry- level OT  One-to-one: Small group(s): Large group:  Discharge/Outcomes of Clients (% clients) Home Another medical facility	Outcomes of Intervention  Occupational performance improvement and/or enhancement Health and Wellness Prevention Quality of life Role competence Participation  OT Intervention Approaches Create, promote health/habits Establish, restore, remediate Maintain Modify, facilitate compensation, adaptation	□ Acquisitional         □ Biomechanical         □ Coping         □ Developmental         □ Ecology of Human Performance         □ Model of Human Occupation (MOHO)         □ Occupational Adaptation         □ Occupational Performance         □ Person-Environment-Occupation (PEO)         □ Person-Environment-Occupational Performance         (PEOP)         □ Psychosocial         □ Rehabilitation frames of reference
Direct Services/Caseload for entry-level OT  One-to-one: Small group(s): Large group:  Discharge/Outcomes of Clients (% clients) Home Another medical facility Home health	Outcomes of Intervention  Occupational performance improvement and/or enhancement  Health and Wellness  Prevention  Quality of life Role competence Participation  OT Intervention Approaches Create, promote health/habits Establish, restore, remediate Maintain Modify, facilitate compensation, adaptation Prevent disability	☐ Acquisitional         ☐ Biomechanical         ☐ Cognitive/Behavioral         ☐ Coping         ☐ Developmental         ☐ Ecology of Human Performance         ☐ Model of Human Occupation (MOHO)         ☐ Occupational Adaptation         ☐ Occupational Performance         ☐ Person-Environment-Occupation (PEO)         ☐ Person-Environment-Occupational Performance         (PEOP)         ☐ Psychosocial         ☐ Rehabilitation frames of reference         ☐ Sensory Integration
Direct Services/Caseload for entry-level OT  One-to-one: Small group(s): Large group:  Discharge/Outcomes of Clients (% clients) Home Another medical facility Home health	Outcomes of Intervention  Occupational performance improvement and/or enhancement Health and Wellness Prevention Quality of life Role competence Participation  OT Intervention Approaches Create, promote health/habits Establish, restore, remediate Maintain Modify, facilitate compensation, adaptation	☐ Acquisitional         ☐ Biomechanical         ☐ Cognitive/Behavioral         ☐ Coping         ☐ Developmental         ☐ Ecology of Human Performance         ☐ Model of Human Occupation (MOHO)         ☐ Occupational Adaptation         ☐ Occupational Performance         ☐ Person-Environment-Occupation (PEO)         ☐ Person-Environment-Occupational Performance         (PEOP)         ☐ Psychosocial         ☐ Rehabilitation frames of reference         ☐ Sensory Integration
Direct Services/Caseload for entry- level OT  One-to-one: Small group(s): Large group:  Discharge/Outcomes of Clients (% clients) Home Another medical facility Home health  Please list the most common screening	Outcomes of Intervention  Occupational performance improvement and/or enhancement Health and Wellness Prevention Quality of life Role competence Participation  OT Intervention Approaches Create, promote health/habits Establish, restore, remediate Maintain Modify, facilitate compensation, adaptation Prevent disability	☐ Acquisitional         ☐ Biomechanical         ☐ Cognitive/Behavioral         ☐ Coping         ☐ Developmental         ☐ Ecology of Human Performance         ☐ Model of Human Occupation (MOHO)         ☐ Occupational Adaptation         ☐ Occupational Performance         ☐ Person-Environment-Occupation (PEO)         ☐ Person-Environment-Occupational Performance         (PEOP)         ☐ Psychosocial         ☐ Rehabilitation frames of reference         ☐ Sensory Integration
Direct Services/Caseload for entry- level OT  One-to-one: Small group(s): Large group:  Discharge/Outcomes of Clients (% clients) Home Another medical facility Home health  Please list the most common screening	Outcomes of Intervention  Occupational performance improvement and/or enhancement Health and Wellness Prevention Quality of life Role competence Participation  OT Intervention Approaches Create, promote health/habits Establish, restore, remediate Maintain Modify, facilitate compensation, adaptation Prevent disability  gs and evaluations used in your setting:	☐ Acquisitional         ☐ Biomechanical         ☐ Cognitive/Behavioral         ☐ Coping         ☐ Developmental         ☐ Ecology of Human Performance         ☐ Model of Human Occupation (MOHO)         ☐ Occupational Adaptation         ☐ Occupational Performance         ☐ Person-Environment-Occupation (PEO)         ☐ Person-Environment-Occupational Performance         (PEOP)         ☐ Psychosocial         ☐ Rehabilitation frames of reference         ☐ Sensory Integration
Direct Services/Caseload for entry- level OT  One-to-one: Small group(s): Large group:  Discharge/Outcomes of Clients (% clients) Home Another medical facility Home health  Please list the most common screenin Medications	Outcomes of Intervention  Occupational performance improvement and/or enhancement Health and Wellness Prevention Quality of life Role competence Participation  OT Intervention Approaches Create, promote health/habits Establish, restore, remediate Maintain Modify, facilitate compensation, adaptation Prevent disability  gs and evaluations used in your setting:  t at your FW site	□ Acquisitional   □ Biomechanical   □ Coping   □ Developmental   □ Ecology of Human Performance   □ Model of Human Occupation (MOHO)   □ Occupational Adaptation   □ Occupational Performance   □ Person-Environment-Occupation (PEO)   □ Person-Environment-Occupational Performance   (PEOP)   □ Psychosocial   □ Rehabilitation frames of reference   □ Sensory Integration   □ Other (please list):
Direct Services/Caseload for entry- level OT  One-to-one: Small group(s): Large group:  Discharge/Outcomes of Clients (% clients) Home Another medical facility Home health  Please list the most common screenin Medications Postsurgical (list procedures)	Outcomes of Intervention  Occupational performance improvement and/or enhancement Health and Wellness Prevention Quality of life Role competence Participation  OT Intervention Approaches Create, promote health/habits Establish, restore, remediate Maintain Modify, facilitate compensation, adaptation Prevent disability  gs and evaluations used in your setting:  t at your FW site  Swallowing/choking risks Behavioral system/ privilegent	☐ Acquisitional         ☐ Biomechanical         ☐ Cognitive/Behavioral         ☐ Coping         ☐ Developmental         ☐ Ecology of Human Performance         ☐ Model of Human Occupation (MOHO)         ☐ Occupational Adaptation         ☐ Occupational Performance         ☐ Person-Environment-Occupation (PEO)         ☐ Person-Environment-Occupational Performance         (PEOP)         ☐ Psychosocial         ☐ Rehabilitation frames of reference         ☐ Sensory Integration
Direct Services/Caseload for entry- level OT  One-to-one: Small group(s): Large group:  Discharge/Outcomes of Clients (% clients) Home Another medical facility Home health  Please list the most common screenin Medications	Outcomes of Intervention  Occupational performance improvement and/or enhancement Health and Wellness Prevention Quality of life Role competence Participation  OT Intervention Approaches Create, promote health/habits Establish, restore, remediate Maintain Modify, facilitate compensation, adaptation Prevent disability  gs and evaluations used in your setting:  t at your FW site	□ Acquisitional   □ Biomechanical   □ Coping   □ Developmental   □ Ecology of Human Performance   □ Model of Human Occupation (MOHO)   □ Occupational Adaptation   □ Occupational Performance   □ Person-Environment-Occupation (PEO)   □ Person-Environment-Occupational Performance   (PEOP)   □ Psychosocial   □ Rehabilitation frames of reference   □ Sensory Integration   □ Other (please list):



Performance skills, patterns, contexts and client factors addressed in this setting (check all that apply): ACOTE Standard C. 1.12				
Performance Skills:  □Motor skills □Process skills □ Social interaction skills  Performance Patterns: Person: □ Habits □ Routines □ Rituals □ Roles  Group or Population: □ Habits □ Routines □ Rituals □ Roles □ Rituals □ Roles	☐ Sensory functions ☐ Neuromusculoskelet functions ☐ Muscle functions ☐ Movement functions ☐ Cardiovascular, hem respiratory system func	atological, immunological, and tions actions; digestive, metabolic, and ions;	Context(s):  Cultural Personal Temporal Virtual Environment: Social	
Most common services priorities (check all that apply):       □ Direct service       □ Meetings (team, department, family)       □ Consultation       □ Billing         □ Discharge planning       □ Client education       □ In-service training       □ Documentation         □ Evaluation       □ Intervention				
Target caseload/productivity for fieldwork	students:	Documentation: Frequency/For	rmat (briefly describe):	
Productivity (%) per 40-hour work week:  Caseload expectation at end of FW:		☐ Handwritten documentation: ☐ Computerized medical records:		
Productivity (%) per 8-hour day:		Time frame requirements to complete documentation:		
Number groups per day expected at end of FW:				
Trumoet groups per day expected at end of FW	•			
Administrative/Management Duties or Responded OT/OTA Student:	ponsibilities of the	Student Assignments. Students complete:	will be expected to successfully	
□ Schedule own clients □ Supervision of others (Level I students, aides, OTA, volunteers) □ Budgeting □ Procuring supplies (shopping for cooking groups, client/intervention-related items) □ Participating in supply or environmental maintenance □ Other:		☐ Research/EBP/Literature review ☐ In-service ☐ Case study ☐ In-service participation/grand rounds ☐ Fieldwork project (describe): ☐ Field visits/rotations to other areas of service ☐ Observation of other units/disciplines ☐ Other assignments (please list):		



### **OPTIONAL DATA COLLECTION:**

Comments:

The question includes in this section may be used by academic programs to demonstrate compliance with the Accreditation Council for Occupational Therapy Education (ACOTE) Standards documentation for fieldwork.

1.	Please identify any external review agencies that accredit / recognize this FW setting and year of accreditation/ recognition. Examples: JCAHO, CARF, Department of Health, etc.					
	Agency for External Review: (name) Year of most recent review: Summary of outcomes of OT Department review:					
	Agency for External Review: (name) Year of most recent review: Summary of outcomes of OT Department review:					
	Agency for External Review: (name) Year of most recent review: Summary of outcomes of OT Department review:					
2.	Describe the fieldwork site agency stated mission or purpose (can be attached).					
3.	OT Curriculum Design Integrated with Fieldwork Site (insert key OT academic curricular themes here) ACOTE Standards C.1.2, C.1.3, C.1.7, C.1.8, C.1.11, C. a. How are occupation-based needs evaluated and addressed in your OT program??	.1.12				
	b. Describe how you seek to include client-centered OT practice. How do clients participate in goal setting and intervention activities?					
	c. Describe how psychosocial factors influence engagement in occupational therapy services.					
	d. Describe how you address clients' community-based needs in your setting.					
4.	How do you incorporate evidence-based practice into interventions and decision making? Are FW students encouraged to provide evidence their practice? ACOTE Standards C.1.3, C.1.11	for				
5.	Please describe the FW Program and how students fit into the program. Describe the progression of student supervision from novice to entry-level practitioner using direct supervision, co-treatment, and monitoring, as well as regular formal and informal supervisory meetings. Describ the fieldwork objectives, weekly fieldwork expectations, and record keeping of supervisory sessions conducted with student. Please mail a cop of the FW student objectives, weekly expectations for the Level II FW placement, dress code, and copy of an entry-level job description with essential job functions to the AFWC. ACOTE Standards C.1.1, C.1.2, C.1.3, C.1.4, C.1.8, C.1.9					
6.	Please describe the background of supervisors by attaching a list of practitioners who are FW educators including their academic program, degree, years of experience since initial certification, and years of experience supervising students) ACOTE Standards C.1.9, C.1.14, C.1.17, C.1.19					
7.	Describe the training provided for OT staff for effective supervision of students (check all that apply). ACOTE Standards C.1.9, C.1.15, C.1.16					
	☐ Supervisory models					
	☐ Training on use of FW assessment tools (such as the AOTA Fieldwork Performance Evaluation–FWPE, the Student Evaluation of Fieldwork Experience–SEFWE, and the Fieldwork Experience Assessment Tool–FEAT)					
	□Clinical reasoning					
	□Reflective practice					



8.	Please describe the process for record keeping of supe and the fieldwork experience. ACOTE Standards C.1.2, C.1.3, C.		udent, the student o	rientation process to the agency, OT services,
	Supervisory Patterns–Description (respond to all th	at apply)		
	□1:1 Supervision model:			
	☐Multiple students supervised by one supervisor:			
	□Collaborative supervision model:			
	$\square$ Multiple supervisors share supervision of one stude	nt; number of supervisor	s per student:	
	□Non-OT supervisors:			
9.	Describe funding and reimbursement sources and their	r impact on student supe	vision.	
ST	ATUS/TRACKING INFORMATION SEN	NT TO FACILITY:		
Date	::			
	E Standard C.1.6			
	ch documentation does the fieldwork site need? Fieldwork Agreement/Contract?			
	neidwork Agreement/Contract?			
OR □ M	Iemorandum of Understanding (MOU)?			
<b>□</b> 1 <b>v</b>	temorandum of Onderstanding (WOO).			
Whi	ch FW Agreement will be used?: ☐ OT Academic P	rogram Fieldwork Agree	ment   Fieldwork	Site Agreement/ Contract
Title	e of parent corporation (if different from facility nam	e):		
Тур	e of business organization (Corporation, partnership,	sole proprietor, etc.):		
Stat	e of incorporation:			
Fiel	dwork site agreement negotiator:	Phone:	Em	ail:
	(10.1100			
Add Stre	ress (if different from facility): et: City:	State:	Zip:	
Nan	ne of student: Potential start date for field	lwork:		
Any	notation or changes that you want to include in the ini	tial contact letter:		
T 0				
Info	rmation Status ACOTE Standards C.1.1, C.1.2, C.1.3, C.1.8,			
	<ul><li>☐ New general facility letter sent:</li><li>☐ Level I Information Packet sent:</li></ul>			
	☐ Level II Information Packet sent:			
	☐ Mail contract with intro letter (sent):			
	☐ Confirmation sent:			
	☐ Model behavioral objectives:			
	☐ Week-by-week outline:			
	☐ Other information:			
	☐ Database entry:			
	-			
	☐ Facility information:			
	☐ Facility information: ☐ Student fieldwork information:			
	☐ Facility information:			