

## **Research Laboratory of Electronics**

## **Academic Appointment Request Form**

Allow 120 days lead time for international scholars and one month for US citizens and permanent residents

- Required field\*
- Include scholar's CV \* with request
- Return to RLE Human Resources 36-425 or fgnawara@mit.edu
- Include English Proficiency Form\* if J-1 visa is needed with request

	Scholar Information			
*Full Name:			M.I.	
* Known Visa Needs/Requests:				
Citizenship:	_ * MIT ID Number (if previously assi	gned):		
	Appointment Information			
*Title:	* Start & End Date:			
MIT Address:	* Salary/ Financial Support: _\$			
MIT Phone: ()	% Effort:			
Faculty/PI Supervisor:  Two to Three Sentence Summary of Rese	Funds:			
	Cost Object	%	Cost Object	% -
*EHS Training Checklist:				
<ul> <li>1) Use or supervise those who use This will prompt training 260</li> </ul>	se biological materials requiring B	L1 or Bl	_2 containment	•
□ 2) Use or supervise those who u This will prompt trainings 100, 1	ise potentially hazardous chemical 11 & 501	s in a la	boratory.	
□ 3) Use class 3b or 4 lasers This will prompt training 371				
<ul> <li>4) Use hydrofluoric acid         This will prompt training 130     </li> </ul>				

## For Visitor or Research Affiliate

- Where is the Visitor/Research Affiliate employed and in what position?
- What is the proposed purpose of MIT appointment? (Connect to active sponsored project if applicable)
- Describe affiliation faculty/PI sponsor has with institution or company Visitor/Research Affiliate is employed with.