

## IRRI Education List of Courses: 2018

<b>Technology Transfer</b>		
Course No.	Course Title	Dates
<b>Training of Trainers</b>		
TT 101	Instruction: Theory and Practice	
TT 201	Community Engagement and Farmer Field Schools	
TT 301	Extension Service Design and Operation	
<b>Rice Production</b>		
RP 101	Rice Production Basics	
RP 201	Rice Production Skills	
RP 202	Farm Planning	
RP 203	Crop Establishment	
RP 204	Crop Management	
RP 301	Advanced Rice Production	
<b>Seed Production</b>		
SP 101	Seed Production Basics	5 - 9 Mar
SP 201	Seed Production Skills	12 - 23 Mar
SP 202	Seed Systems	14 - 25 May
<b>Post-Harvest</b>		
PH101	Post- Harvest Basics	
PH201	Post-Harvest Skills (Rice: Post-production to Market)	
<b>Mechanization</b>		
MS 101	General Mechanization Basics	
MS 102	Tractors and their Implements Basics	
MS 103	Combine Harvester Basics	
MS 202	Tractor Operation Skills	
MS 203	Combine Harvester Operation Skills	
MS 204	Mechanical Transplanter Systems	
MS 210	Laser Land Leveling	
MS 301	Farm Management of Mechanization	
<b>Specialized Courses</b>		
XX 301	Rice: Research to Production	
XX 321	JICA Quality Breeder and Foundation Seed Course	2-20 Apr
XX 322	JICA Quality Seed Production for Extension Agronomists	
XX	JICA In-Country Follow-up (Africa)	
XX 323	Training Workshop on Rice Technology Transfer Systems in Asia	
XX 324	Water Management	
	Ecologically-Based Integrated Pest Management (IPM)	
	Climate Smart Villages	
	Climate Change Mitigation	
	Pesticide Handling	
	Nutrient Management	
	Sustainable Rice Production	
	Geographic Information Systems (GIS) (PRISM)	
	"Best Farm" competition	
<b>School Visits</b>		
Sch 101	Standard half-day school visit (Rice Planting Activity)	
Sch 102	Standard school visit (Museum only)	

<b>Science</b>		
<b>Course No.</b>	<b>Course Title</b>	<b>Dates</b>
<b>Emerging Scientists</b>		
ES 101	RDM101: Basic Research Data Management	
ES 102	Basic Experimental Design and Data Analysis	
ES 103	Results-Based Monitoring, Evaluation, and Learning	
ES 104	Scientific Writing Basic	
ES 204	Scientific Writing Advanced	
ES 301	Research Proposal Writing	
<b>Plant Breeding</b>		
PB 101	Rice Breeding I	
PB 102	Rice Breeding II	
PB 201	Molecular Breeding for Product Development	
PB 202	Hybrid Rice Development	
PB 203	Breeding for Drought Tolerance in Rice	
PB 204	SNP Data Analysis	
PB 302	Advanced Hybrid Rice Development	
PB 401	Hybrid Rice: Facts and issues for Policymakers	
<b>Crop Management</b>		
CM 101	ORYZA Training Program for Basic Applications	
	Advanced Applications of ORYZA in Rice Research	
	Integrated Pest Management (IPM)	
	Imaging Technologies for Agriculture	
<b>Social Sciences</b>		
SS 101	Impact Acceleration	
	Women Roles in Agriculture	
	Youth Engagement	
	Supply Chain Processes	
	Agricultural Economics	

<b>Leadership</b>		
<b>Course No.</b>	<b>Course Title</b>	<b>Dates</b>
<b>Communications</b>		
LC 101	Communications Skills In Agriculture	
	Presentation Skills in Agriculture	
<b>First-line Leaders</b>		
FL 101	Project Management for Research	
FL 102	Project Management for Extension Services	
<b>Senior Leaders</b>		
SL 401	Politics and Economics of Rice Policy In Asia	
SL 402	Policy Issues in Agriculture - National and Global	

**For more information about the training programs at IRRI please contact us through the following:**

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