

Standard Training

VIISta HC Series	OCTOBER				NOVEMBER				DECEMBER				JANUARY				FEBRUARY				MARCH						
	3	10	17	24	31	7	14	21	28	5	12	19	26	2	9	16	23	30	6	13	20	27	5	12	19	26	
	EL	ES	FA ²	OM	EL	ES	FA ²		OM	EL	ES	FA ²			OM	EL	ES	FA ²					OM	EL	ES	FA ²	

VIISta 810 Series	OCTOBER				NOVEMBER				DECEMBER				JANUARY				FEBRUARY				MARCH						
	3	10	17	24	31	7	14	21	28	5	12	19	26	2	9	16	23	30	6	13	20	27	5	12	19	26	
	FA ²			OM	EL	ES	FA ²		OM	EL	ES	FA ²			OM	EL	ES	FA ²					OM	EL	ES	FA ²	

VIISta HE Series	OCTOBER				NOVEMBER				DECEMBER				JANUARY				FEBRUARY				MARCH					
	3	10	17	24	31	7	14	21	28	5	12	19	26	2	9	16	23	30	6	13	20	27	5	12	19	26
																		OS	AS	WH						

VIISta 3000 Series	OCTOBER				NOVEMBER				DECEMBER				JANUARY				FEBRUARY				MARCH						
	3	10	17	24	31	7	14	21	28	5	12	19	26	2	9	16	23	30	6	13	20	27	5	12	19	26	
	FA ²														OM	EL	ES	FA ²									

VIISta PLAD	OCTOBER				NOVEMBER				DECEMBER				JANUARY				FEBRUARY				MARCH					
	3	10	17	24	31	7	14	21	28	5	12	19	26	2	9	16	23	30	6	13	20	27	5	12	19	26
									OP	AS								OP	AS						OP	AS

VIISta Trident	OCTOBER				NOVEMBER				DECEMBER				JANUARY				FEBRUARY				MARCH					
	3	10	17	24	31	7	14	21	28	5	12	19	26	2	9	16	23	30	6	13	20	27	5	12	19	26
				OS	AS	WH												OS	AS	WH					OS	AS

Varian Solion	OCTOBER				NOVEMBER				DECEMBER				JANUARY				FEBRUARY				MARCH					
	3	10	17	24	31	7	14	21	28	5	12	19	26	2	9	16	23	30	6	13	20	27	5	12	19	26
					O	TS												O	TS							O

Advanced Training

*Semiconductor Process	OCTOBER				NOVEMBER				DECEMBER				JANUARY				FEBRUARY				MARCH					
	3	10	17	24	31	7	14	21	28	5	12	19	26	2	9	16	23	30	6	13	20	27	5	12	19	26
											SPT									SPT						

* Required to be trained in at least 1 VIISta Product or have equivalent OJT experience

COURSE DESCRIPTION CODES
AS: VIISta Advanced Service training
EL: Electronics troubleshooting training (for E220/E500 includes wafer handling)
FA: VIISta Factory Automation (300MM EFEM) training
M: Maintenance training: Includes Wafer Handling components/theory
O: Operation training: Includes Tool Control & Wafer Handling components/theory
OM: VIISta Operations and Maint training: Does not include Wafer Handling components/theory
OP: VIISta Operations and Process training (PLAD) only
OS: VIISta Operations and Service training: Does not include Wafer Handling components/theory
SPT: Semiconductor Process Training
TS: Tool Service training: Includes Wafer Handling components/theory
WH: VIISta Wafer Handling training (End Station and EFEM)

NOTES
1 4-Day week (Tuesday through Friday).
2 4-Day week (Monday through Thursday).

 Courses specific to product
 Courses common to all VIISta
 Advanced courses

To register for a class:	Tele (978) 463-5700
	Fax (978) 462-6126
	Email registrar@vsea.com
Refer to the Technical Training Website for Course Descriptions and Registration Information.	
http://trainingcenter.vsea.com	

ON-SITE TRAINING AVAILABLE UPON REQUEST
 On-site training is generally a cost-effective approach when training 4 or more Engineers. In addition, it offers a way of receiving curriculum customized to meet your specific needs. The courses listed here as well as other courses are available as on-sites upon request. Please contact the Training Center for more information.

Standard Training

VIISta HC Series	APRIL				MAY				JUNE				JULY				AUGUST				SEPTEMBER						
	2	9	16	23	30	7	14	21	28	4	11	18	25	2	9	16	23	30	6	13	20	27	3	10	17	24	
			OM	EL	ES	FA ²			OM	EL	ES	FA ²					OM	EL	ES	FA ²							OM

VIISta 810 Series	APRIL				MAY				JUNE				JULY				AUGUST				SEPTEMBER						
	2	9	16	23	30	7	14	21	28	4	11	18	25	2	9	16	23	30	6	13	20	27	3	10	17	24	
			OM	EL	ES	FA ²			OM	EL	ES	FA ²					OM	EL	ES	FA ²					OM	EL	ES

VIISta HE Series	APRIL				MAY				JUNE				JULY				AUGUST				SEPTEMBER							
	2	9	16	23	30	7	14	21	28	4	11	18	25	2	9	16	23	30	6	13	20	27	3	10	17	24		
					OS	AS	WH														OS	AS	WH					

VIISta 3000 Series	APRIL				MAY				JUNE				JULY				AUGUST				SEPTEMBER						
	2	9	16	23	30	7	14	21	28	4	11	18	25	2	9	16	23	30	6	13	20	27	3	10	17	24	
									OM	EL	ES	FA ²													OM	EL	ES

VIISta PLAD	APRIL				MAY				JUNE				JULY				AUGUST				SEPTEMBER					
	2	9	16	23	30	7	14	21	28	4	11	18	25	2	9	16	23	30	6	13	20	27	3	10	17	24
									OP	AS				OP	AS											

VIISta Trident	APRIL				MAY				JUNE				JULY				AUGUST				SEPTEMBER							
	2	9	16	23	30	7	14	21	28	4	11	18	25	2	9	16	23	30	6	13	20	27	3	10	17	24		
	WH				OS	AS	WH												OS	AS	WH							

Varian Solion	APRIL				MAY				JUNE				JULY				AUGUST				SEPTEMBER								
	2	9	16	23	30	7	14	21	28	4	11	18	25	2	9	16	23	30	6	13	20	27	3	10	17	24			
	TS					O	TS				O	TS									O	TS							

Advanced Training

*Semiconductor Process	APRIL				MAY				JUNE				JULY				AUGUST				SEPTEMBER					
	2	9	16	23	30	7	14	21	28	4	11	18	25	2	9	16	23	30	6	13	20	27	3	10	17	24
											SPT													SPT		

* Required to be trained in at least 1 VIISta Product or have equivalent OJT experience

COURSE DESCRIPTION CODES
AS: VIISta Advanced Service training
EL: Electronics troubleshooting training (for E220/E500 includes wafer handling)
FA: VIISta Factory Automation (300MM EFEM) training
M: Maintenance training: Includes Wafer Handling components/theory
O: Operation training: Includes Tool Control & Wafer Handling components/theory
OM: VIISta Operations and Maint training: Does not include Wafer Handling components/theory
OP: VIISta Operations and Process training (PLAD only)
OS: VIISta Operations and Service training: Does not include Wafer Handling components/theory
SPT: Semiconductor Process Training
TS: Tool Service training: Includes Wafer Handling components/theory
WH: VIISta Wafer Handling training (End Station and EFEM)

NOTES
1 4-Day week (Tuesday through Friday).
2 4-Day week (Monday through Thursday).

 Courses specific to product
 Courses common to all VIISta
 Advanced courses

ON-SITE TRAINING AVAILABLE UPON REQUEST
 On-site training is generally a cost-effective approach when training 4 or more Engineers. In addition, it offers a way of receiving curriculum customized to meet your specific needs. The courses listed here as well as other courses are available as on -sites upon request. Please contact the Training Center for more information.

To register for a class:	Tele (978) 463-5700
	Fax (978) 462-6126
	Email registrar@vsea.com
Refer to the Technical Training Website for Course Descriptions and Registration Information. http://trainingcenter.vsea.com	