

ILN Navigation and Action Instructions

Step by Step

GSM Q&R Global Supply Management Quality & Reliability

For Supplier Use Only

REMEMBER: Before You Start

At a minimum, ensure your system has:

- Internet Explorer 8.0 (or higher) or Firefox
 - Chrome and Safari are NOT supported browsers
- Latest version of Flash installed

Login ID/Password:

- You must be a <u>registered Intel Supplier</u> to access the Supplier Training page and ILN.
 - Confirm login and password are valid.
 - If changes are needed, visit the Intel Profile Center to reset
 - If further assistance is needed, visit the <u>Support</u> page or contact the <u>Customer Support Center</u>

ILN Actions

Topics

- Homepage/navigation
- Register/enroll in a course
- View registrations/enrollments
- Registration/enrollment calendar notice
- Get credit/complete evaluation survey
- View training history

INte

Intel [®] Lea	arning Net	WOrk			catalog profile help Catalog Search
Home (Learn More)					
Add / Remove Portlets					Hello, CHIAO JU SEOW
Training News > go					Change View ⑦ Supplier Training
Materials Worldwide Supplier Train information about Materials Quality available to you. You are welcome to attend any tra	ning curriculum supports Ir y & Reliability Supplier Tra aining that can help you ali	ntel's Quality Operating ining, please send inqu gn with Intel or as requ	System concept ires to your Inte uired by your Int	ts and processes. Do I contact. This site c el contact.	Basic program information
Note: Your current assigned and b	oookmarked courses are lis	sted below.			2 Available training
Required Self Assign 3 Page: (41234567)	ecommended Training 1 - 5 of 31 items	See Training History	4		3 Recommended training and status
Title Change Control for Assembly Materials	Avg.Rating	Type InstructorLed	Format Virtual	Rec. On A 09/04/2014	4 Training history roll up
Measurement Capability & Correlation	ra tatat a	InstructorLed	Virtual	09/04/2014	
QOS+ for FMO	solotota	InstructorLed	Virtual	09/04/2014	5 Expandable catalog search
Quality Operating System Health Assessment	XOXOXOX	InstructorLed	Virtual	09/04/2014	
QOS+ Overview	*****	InstructorLed	Virtual	09/04/2014	6 Your profile and preferences
• Add / Remove Portlets					

8 Basic catalog search9 Portal view

4

(intel)

Go

9

Recommended training for suppliers will appear on a Intel[®] Learning Netwc 1 **Recommended Training tab.**

Home (Learn More)

Add / Remove Portlets

Training News ▶ go

Materials Worldwide Supplier Training curriculum supports Intel's Q information about Materials Quality & Reliability Supplier Training, p available to you.

Your one stop shop for training & professional of

You are welcome to attend any training that can help you align with

Note: Your current assigned and bookmarked courses are listed be

My Training + go Self Ass Required

Recommended Training

3

See T

2 To display more rows of Recommended Training, you can use the Page over button or Rows per page drop down menu.

Course information is displayed along with the ability to register for any given course. To register, click the **Register** link.

Page: ₩ 1234567 ▶ 1 - 5	5 of 31 items							Rows per page 5
Title	Avg.Rat.	Туре	Format	Rec. On 🔺	Rec. By			4
Change Control for Assembly Materials	***	InstructorLed	Virtual	09/04/2014	Profile		✓ Register	Ø Not Interested
Measurement Capability & Correlation	the second second	InstructorLed	Virtual	09/04/2014	Profile		✓ Register	Ø Not Interested
QOS+ for FMO	Addata	InstructorLed	Virtual	09/04/2014	Profile	3	✓ Register	Ø Not Interested
Quality Operating System Health Assessment	skokokok:	InstructorLed	Virtual	09/04/2014	Profile		✓ Register	Ø Not Interested
QOS+ Overview	****	InstructorLed	Virtual	09/04/2014	Profile		✓ Register	Ø Not Interested
								See Training Hi

Add / Remove Portlets



Your one stop shop for training & professional development.

Home > Course Details (Learn More)



Change Control for Assembly Materials

Description Recommend
 This course gives an overview of Materials charge in this course are the charge control flow, charge how to write preliminary and final white papers. This class is intended for Assembly Materials on
 This class is intended for Assembly Materials on
 Sessions for the course are displayed.
 To view more details of the course, click View Details. This will give you the option to register if you wish.
 To register for the course, click Register. A notice on the screen will appear that states "This course is in your training".

Sessions

Session Date/Time	Title/Location	Open Seats	Waitlisted	Status		Score
10/23/2014 08:00 AM *	Change Control for Assembly Materials	68	0		🗢 View Details 🛛 🕙 Register	0

6

Your one stop shop for training & professional development.

Home > Course Details > Session Details (Learn More)

Change Control for Assembly Materials: 08:00 AM On October.23,2014

Session Description

This course is covered over 2 days - please attend both sessions.

This course gives an overview of Materials change control policy and methodology for Materials engineers and suppliers. Covered in this course are the change control flow, change types that require change control, purposes of preliminary and final white papers, and instruction on how to write preliminary and final white papers. The change control flows are explained for both Intel employees and Intel suppliers.

* This class is intended for Substrates and Assembly Materials only

Session: (18817)

Segment 1 (Oct 23 2014 08:00 AM - Oct 23 2014 10:00 AM)

Length: Registration Closes: Cancel By: Virtual Meeting URL: Instructor: AIM - OCL 23 201 2 hour(s) Oct 23 2014 05:00 AM Oct 21,2014 Click Here SWATI GHOSH BRIAN LANDBERG

Class Room Location:

Segment 2 (Oct 24 2014 08:00 AM - Oct 24 2014 10:00 AM)

Length: Registration Closes: Cancel By: Virtual Meeting URL: Instructor: 2 hour(s) Oct 24 2014 05:00 AM Oct 21,2014 Click Here SWATI GHOSH BRIAN LANDBERG

Class Room Location:

After clicking View Details, details for the course are displayed.

2) To register for the course, click **Register**.

2	(+) register	
	Language: 🔞	English 🗸
	Format:	Virtual
	Course Code:	Change_Control_for

catalog profile





7

Home > Course Details > Session Details (Learn More)

Change Control for Assembly Materials: 08:00 AM On October.23,2014

Session Description

This course is covered over 2 days - please attend both sessions.

This course gives an overview of Materials change control policy and methodology for Materials engineers and suppliers. Covered in this course are the change control flow, change types that require change control, purposes of preliminary and final white papers, and instruction on how to write preliminary and final white papers. The change control flows are explained for both Intel employees and Intel suppliers.

* This class is intended for Substrates and Assembly Materials only

Instruction on how to access the course set up via Lync and audio phone bridge as well as materials for the course are located in the links below in this enrollment notification.

Please review the set up prior to course start. Course materials can be used to follow along during the course in the event that you are unable to join via Lync. You will still need to call into the audio phone bridge in order to hear the audio for the course.

Materials can also be used internally within your company and for your future reference.

Session: (18817) Materials:

• 00008986-F1-061513-SG.pdf

Segment 1 (Oct 23 2014 08:00 AM - Oct 23 2014 10:00 AM)

Length:	2 hour(s)
Registration Closes:	Oct 23 2014 05:00 AM
Cancel By:	Oct 21,2014
Virtual Meeting URL:	Click Here
Instructor:	SWATI GHOSH
	BRIAN LANDBERG
Bridge Info:	Bridge Phone: 916-356-2663, Bridge No: 5, Passcode: 937253730
Class Room Location:	

Segment 2 (Oct 24 2014 08:00 AM - Oct 24 2014 10:00 AM)

Length:	2 hour(s)
Registration Closes:	Oct 24 2014 05:00 AM
Cancel By:	Oct 21,2014
Virtual Meeting URL:	Click Here
Instructor:	SWATI GHOSH
	BRIAN LANDBERG
Bridge Info:	Bridge Phone: 916-356-2663, Bridge No: 5, Passcode: 19286684

Now that you're registered, further instruction(s) for the course and training materials are made available.





3	
⊗ unregister	
Language: 🔞	English 🗸
Format:	Virtual
Course Code:	Change_Control_for
course cours	change_cond ol_lollin

catalog profile

helo

GSM O&R

File	Meeting	Adobe PDF												۵ (3
Delete	Accept Tentativ	ve Decline Respond	Calendar	l≧ Move to: ? ≩ Team E-mail ≩ Reply & Delete	🚘 To Manager ✔ Done 梦 Create New	* * ¥	I Move ▼ I Rules ▼ I OneNote	Assign Mark Policy * Unread	Categorize	Follow Up *	ranslate ↓ Select	t •		
Delete	Re	spond	Calendar	Qui	:k Steps	- Fai	Move	Ta	igs	E.	Editing	Zoom		
The of From: Required Optional Subject: Location	rganizer has not insystemad Measurement Bridge:916-35	requested a respon Imin t Capability & Correla 56-2663, 5, Passcode:	se for this m ation 760533629	eeting.									Sent:	Wed 9/10/2014 11:38 AM
When:	Friday, Noven	nber 07, 2014 9:00 AN	1-11:00 AM											
Calenda	r Preview													*
You a	e registered t	o attend the follo	wing cours	e session:										

Course Title:	Measurement Capability & Correlation
Course ID:	MCC_00004829
User Status:	Registered
Session ID:	18775
Session Segment ID:	23353
Session Title:	Measurement Capability & Correlation
Format:	Virtual
Language:	English

General Description:

This course covers the basic concepts, tools, and procedures for performing measurement capability studies: accuracy (bias and linearity), precision (repeatability and reproducibility), stability, equivalence (correlation and matching) and P/T ratio.

Registered Description:

Instruction on how to access the course set up via Lync and audio phone bridge as well as materials for the course are located in the links below in this enrollment notification. Please review the set up prior to course start. Course materials can be used to follow along during the course in the event that you are unable to join via Lync. You will still need to call into the audio phone bridge in order to hear the audio for the course. Materials can also be used internally within your company and for your future reference.

Date & Time: Nov 6 2014 5:00PM - Nov 6 2014 7:00PM; Pacific Time (US & Canada) Tijuana (GMT-08:00)

In addition to enrolling in ILN, you will receive a meeting notice. When accepted, it will mark the training on your Outlook calendar. All of the logistics for the course, as well as link to the training material will be available.

Ŧ

File	Message Adobe P	DF					۵	
🗟 🗙	Reply III → Reply All → Forward → T	l≧ Move to: ? l≩ To Manager l≩ Team E-mail	* * 	Move	Assign Policy + Y Follow U	read te + p + Translate k +	Zoom	
Delete	Respond	Quick Steps	- Fa	Move	Tags	🗟 Editing	Zoom	
From: MQR Supplier Training Sent: Wed 9/10/2014 5:36 AM								
ubject:	Get Credit: Intel's Pr	ocess Control Systems	Suppli	er Course				
Thank you for attending the Process Control Systems supplier course.								
In order to get credit for the course, you must confirm your attendance in the ILN session and complete the evaluation feedback survey by 17-Sep-2014 .								

Your input will be used to evaluate and improve our processes and training program.

Please click the links below, or copy and paste the URL into your Internet Explorer 8.0+ or Firefox browser.

Intel Employees Credit: <u>http://iln.intel.com/Portal/scripts/VirtualCourse/VirtualCourseDetails.aspx?</u> <u>VirtualCourseId=3773</u>.

Supplier Attendees Credit: http://learn.intel.com/Portal/scripts/VirtualCourse/VirtualCourseDetails.aspx? VirtualCourseId=3773

Regards, Materials Quality & Reliability Training



🚆 Retention Policy: Mail Cloud - Inbox (60 days) Expires: 11/9/2014

After the session, you will receive a notice asking you to confirm attendance and complete an evaluation survey.

To get credit, both steps must be completed. Click the Supplier Attendees Credit link to access the ILN session directly.

GSM O&R

Ŧ

Process Control Systems

Description Status R

Recommend

This course covers the basic concepts, tools, and procedures for developing, implementing, a process control system: measurement plans, calculations, control charts, SPC rules and re checklists.

This virtual course is currently in your training.



Identify the session you attended and click on Get Credit.

2 A new window will open that will allow you to continue to the evaluation survey. Click the Continue button.

3 If you did not attend, click on I did not attend. You will not be prompted to complete the survey and no credit will be given.

Email link to this Instructor Led course.

Sessions											
Session Date/Time	Title/Location	Open Seats	Waitlisted	Status	Action	U S	Score				
9/5/2014 12:00 AM *	Process Control Systems	46	0	Registered	🗢 View Details	🎖 Get CreditI did not attend 🛞 Unregister	0				
11/13/2014 09:00 AM *	Process Control Systems	72	0		🗢 View Details	⊕ Register	0				

Process Control Systems



The survey is launched, click the **Start** button.

2 If you have questions, please click the contact link.



Process Control Systems

Question 1 of 8 :

Do you understand the concepts delivered in this training course?

⊖Yes

⊖ No

Question 2 of 8 :

Do you agree to perform the concepts delivered in this course when doing business with Intel?

⊖Yes

⊖ No

When you have filled out the survey, click the **Submit Evaluation** button.

Question 3 of 8 :

Please rate the value of the training:

	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
${\bf a.}$ The training materials and/or activities were helpful in learning the key concepts	0	0	0	0	0
b. The training was relevant to your job	0	0	0	0	0



GSM Q&R

Process Control Systems

Description Status Recommend

This course covers the basic concepts, tools, and procedures for developing, implementing, using, and improving a process control system: measurement plans, calculations, control charts, SPC rules and response flow checklists.

This Instructor Led course is currently in your training.

 If you return to the session, you will see that the status now states Completed. Credit has been granted.

Language ♥ English ♥ Format: Virtual Course Code: PCS_00007675 Average Rating: Based on 2 reviews ● add to dev plan ● add to dev plan

Email link to this Instructor Led course.

Sessions

Session Date/Time	Title/Location	Open Seats	Waitlisted		Status	Action	Score
9/5/2014 12:00 AM *	Process Control Systems	46	0	1	Completed	🗢 View Details	0
11/13/2014 09:00 AM *	Process Control Systems	72	0	-		🗢 View Details 🛛 🕀 Register	0



Your one stop shop for training & professional development.

Home (Learn More)

Add / Remove Portlets

■ Training News > go Materials Worldwide Supplier Training curriculum supports Intel's Quality Operating System concepts and processes. Depending on your business group, requirements for training may vary. For more information about Materials Quality & Reliability Supplier Training, please send inquires to your Intel contact. This site centralizes the quality curriculum courses so you can find and enroll in training available to you.

You are welcome to attend any training that can help you align with Intel or as required by your Intel contact.

Note: Your current assigned and bookmarked courses are listed below.

🗌 My Train	ing ⊧go											options 🔫
Required	Self Assigned	Recommer	nded Trainin 1	See Train	ing History							
										Print	Export To	Excel
Page: 💽 1	23456	1 - 5 of 29	items							R	ows per page	5 🗸
Title		Avg.Rating	Туре	Format		Rec. On≜	Rec. By	Notes	Action			
QOS+ for FM	10	****	InstructorLed	Virtual		09/04/2014	Profile		✓ Register	🖉 No t	Interested	
Quality Oper System Heal Assessment	ating th	statatata	InstructorLed	Virtual		09/04/2014	Profile		✓ Register	Ø No t	: Interested	
QOS+ Overv	riew	*****	InstructorLed	Virtual	^a You can also view your training							
Supplier Mat	erials	****	InstructorLed	completing by clicking on the See Training History link.								
				-					(SSM O	&R	

For Supplier Use Only

15

catalog profile help