# Coursera Administrator Guide

Authored by Coursera Version 2.1 - March 11th 2020 Coursera © Copyright 2020. All rights reserved.



### Welcome to Coursera!

Congratulations on starting your Coursera learning program! This guide was written to help you navigate the Coursera administrator platform and start managing your Coursera learning program(s).

### What is Coursera?

Coursera is the world's premier learning platform (or **MOOC** - **M**assive **O**pen **O**nline **C**ourses). It brings online educational content from the best universities and industries delivered in an easy-to-use online platform. We at Coursera envision a world where anyone, anywhere can transform their life by accessing the world's best learning experience.

### Why learn on Coursera?

While learning on Coursera your learners will...

- ✓ Learn new skills to help you excel in your current role.
- ✓ Help prepare for your dream job.
- Refresh your education & keep your competitive edge.
- Become better informed on a variety of topics.
- ✓ Access content from 160+ universities & 30+ industry partners.
- ✓ Be part of a community of over 40+ million global learners.



# Getting Started

### **Overview**



This document was written to help you navigate your way around the Coursera admin portal & invite learners to you Coursera learning programs.

After reading this document, you'll know how **add/remove learners from your programs, extract learner data from programs, and send customized email communications to learners.** 

You can also get additional support through the following channels:

- **Administrator Help Center:** https://courseraenterprise.zendesk.com/hc
- Learner Help Center: https://learner.coursera.help/hc
- Coursera Enterprise Support: clientsupport@coursera.org



Coursera supports the most recent versions and one previous version of the following browsers on computers

• Google Chrome, Mozilla Firefox, Safari, Microsoft Edge, Internet Explorer: 11.0

If you're using an older browser, updating your browser can help resolve issues using the admin tools. To use Coursera on a mobile device, please download the Coursera mobile application.

#### Requirements for using Coursera on a computer:

- To use Coursera on the web, you'll need a reliable Internet connection and a computer with at least 1GB of memory/RAM.

#### **Requirements for the Coursera mobile app:**

• You can use the Coursera mobile app with iPhone and iPad (iOS 9.0+) and Android (5.0+) devices.

### Your Admin Home Page

Access your admin platform by navigating to your Coursera Admin instance. This is provided by your Coursera customer team.

www.coursera.org/o/[your-org-name]/admin

On the top of the admin home page is the *summary tab* that shows high level metrics in order to help you assess the overall program health with a single glance.

Summary			🕁 Email Report	
Enrollments 💿	Learning Hours ③	Lessons Taken 💿	Average Course Rating ③	
6,582	<b>31,439</b>	<b>26,819</b>	4.7/5	
+262 enrollments in the past 28 days	+1,128 hours in the past 28 days	+685 lessons taken in the past 28 days	Recent Learner Feedback "Great course! Really interesting	
	View Learner Activity Report		topics from subject matte " View Learner Feedback Report	
We recommend sending twice the amount or you have purchased licenses. 1378	of invitations as We recommend sendin accept and join your pr	g weekly reminders to ogram. Here.	ED LEARNERS ③ mmend sending weekly reminders to anage your active and inactive learners	
We recommend sending twice the amount or you have purchased licenses.	f invitations as determined sendinaccept and join your pr 1,0088	g weekly reminders to ogram. 51	ED LEARNES © mmend sending weekly reminders to anage your active and inactive learners	
We recommend sending twice the amount or you have purchased licenses. <b>1,328</b>	f invitations as definition of the second second accept and join your pr 1,0888	g weekly reminders to ogram.	ED LEARNES © menned sending weekly reminders to anage your active and inactive learners.	
We recommend sending twice the amount or you have purchased licenses. <b>1,328</b> REMAINING LICENSES © 2122 / 1 2000	f invitations as the recommends and in accept and join your pr <b>1,088</b> Not joined @ 2410	g weekly reminders to ogram. 51	ED LEARNES © mmend sending weekly reminders to anage your active and inactive learners ROLLED ©	
We recommend sending twice the amount of you have purchased licenses. <b>1,328</b> REMAINING LICENSES () 212 / 1,300	f invitations as f invi	g weekly reminders to ogram. 51 S1 NOT EN S777	ED LEARNERS () mmend sending weekly reminders to anage your active and inactive learners ROLLED ()	

This includes the following metrics. The date range starts from the start of your Coursera subscription.

- Enrollments: Total number of times learners have enrolled in a course
- **Learning hours:** Total number of hours learners have spent progressing through courses
- **Lessons taken:** A lesson is a cohesive unit of content within a course including several items

**Usage Overview section** below the summary tab provides admins with "learner funnel" data in order to pinpoint how to optimize the performance of the program.

This is a visual overview to identify where the "leaky bucket" is in the learner funnel whether that be **invitations sent, learners who have joined, or learners who have enrolled** 

Below each stage, there are quick action buttons that allow the admin take the corrective measures needed for each stage (i.e. resend invites or remind those joined to enroll in courses)

\*The summary data will update daily while the usage overview data will update every two hours.

Below Summary and Overview sections is your **list of programs**. You can invite your employees to these programs.

Click on the title of the program you want to administer. This will redirect you to the program admin main page.

Cybersecurity Learning Program	88%       87%       63%         859 Members       744 Learners       467 Completers         ☑ 118       118
Leadership and Soft Skills	61% 90% 36% 169 Members 152 Learners 54 Completers

**Main** page is where you can manage your members, curriculum, and branding for a program.



Preview Program	<b>PREVIEW PROGRAM</b> redirects you to a page that shows you what your learners will see when they join the program.
MainImage: Comparison of the comparison o	<ul> <li>MAIN: View program level metrics and preview the program from the learner experience</li> <li>MEMBERS: View the members of the program, see learner enrollments/completions, and email members of the program</li> <li>INVITATIONS: Invite or remove members from the program and customize your program invite email</li> <li>CURRICULUM: View your curriculum for the program, modify it by adding or removing Courses, and access course gradebooks</li> <li>SETTINGS: Change program name, change the banner, and reorder the curriculum</li> </ul>

**Members** page shows you information on members in your learning program. These learners have accepted the invitation to join your learning program.

Home / Data Science Program / Members				Preview Program
Data Science Program Mer	mbers			Show Removed
644 💟 No Enrollments	1216 Enrolled with n	☑ 291 o completions	Completed at least	1 course
		📑 Filter 🗸 🗸		Q
2152 Active	Consumes From	Progress	Status	
Doctor Who example@email.com	Contract 1	No Enrollments		
Steve Holt email@example.com	Contract 2	No Enrollments		

	Check-box selects the member(s) you wish to email or remove from your program. The envelope icon will open your email manager to draft an email. The trash bin icon will remove the user(s) from your program.
	This envelope icon will trigger an email report of members that fall into one of the following categories. No Enrollments: Download emails of learners who have accepted their invitation, but have not yet enrolled in a course. Enrolled with no completions: Download emails of learners who are enrolled in at least 1 course, but have not yet completed a course. Completed at least 1 course: Download emails of learners who have completed at least 1 course
x Q	Search bar to look for members based on name or email
<ul> <li>No Enrollments</li> <li>1 Enrollment</li> <li>4 Completions</li> </ul>	No Enrollment = Learner has not signed up for a course # Completions = Learner has completed all graded assignments. # Enrollment(s) = Number of courses learner has enrolled into
Inactive At risk	<b>Inactive</b> = Member hasn't been active in a course in this program for at least 30 days <b>At Risk</b> = This member has missed a deadline or failed an assessment in at least one of the program courses.
Filter V	This allows you to filter your members based on their contract membership

**Invitations** page is where you can invite and add members to your learning program.

	Preview Program
+ Ad	d Custom Message
Add member 💙 Or	Import members
	Q
Invitation Sent	
No Invitation Sent	
September 24, 2019	
	+ Ad Add member or or Invitation Sent No Invitation Sent September 24, 2019

People you've invited access your program by either...

- ★ Clicking the link in their email invitation **or**
- ★ Clicking through the **Program URL (found on the program settings page)** and signing into Coursera using the email address that was used to add them as an invited member.

After someone accepts your invitation and becomes a member of your program...

- They will count toward the number of licenses available in your plan
- They will have access to the courses and specializations you chose for your program
- Admins will be able to see their course progress and completion data
- Any coursework they do will be connected to the account they use to access your program, and cannot be transferred to a different account

Once you invite people to your program, they will need a Coursera account to access your program. If you send Coursera system-generated program invitations, learners can link their program access to an existing Coursera account.

If you are inviting more than one person, we recommend that you use the **Import Members** option. When you select this option a new dialogue window will open. **Settings** page is where you can control branding for your program. You can also put an enrollment cap per learner by setting a value in the **COURSE ENROLLMENT LIMIT** box.

The program URL you share with your learners if you choose not to send them an invite using Coursera's email invitation feature.

PROGRAM NAME	TAGLINE
Coursera Learning Program	Start learning on Coursera!
BANNER IMAGE	
Requirements:	
960px by 300px will look best.	
	1 C C C C C C C C C C C C C C C C C C C
	X
Replace Image	
Open Image in New Tab	
COURSE ENROLLMENT LIMIT	
Enter a number from 1 to 9999	
Enter a number from 1 to 9999	
Enter a number from 1 to 9999	
Enter a number from 1 to 9999 PROGRAM URL	

You can also delete your program by clicking **Remove Program**. **Proceed with caution** - Once you remove your program this action can't be undone.



# Inviting Learners

### **Inviting a Member**

In the **Users page**, you can invite learners either in bulk or one at a time :

Send bulk invitations : To send bulk invitations from the Users page:

- Click the +Invite Learners dropdown
- Click Send Bulk Invitations
- Choose the program and contract you want to invite learners to. You can only select one program and contract at a time.

Learner activity status: Joined a program         Q       Search by name or email $=$ Filters	n ~				Add + Int	learner attribute	es
1088 results		III Columns	Show 20 🗸	< 1	2 3	4 55	>
Choose program	×	Choos	e contract				×

Ch	oose program	9	Cha	oose contract				
Choos	e the program you want to invite learners to	C	Choose	the contract from which invited membe	rs will consume me	mberships or er	rollments	
Q	start typing the program name to filter the list		٩.	Start typing the contract name to filter th	e list			
	Name			Name	Contract Type	Remaining	Started	Ends
0	Coursera 4 Coursera		۲	EAM1Tv_SEeeGBw7_29SeWg	Unlimited		01/22/2018	02/06/2025
0	Coursera Academy							
0	Coursera Alumni Learning Program							
0	Coursera Demo Program 2							
$\bigcirc$	Coursera Team Learning Program							
0	Coursera Team Learning Program							
0	Coursera Test Rhyme Program	-						
	Cancel Continue			Back		Can	cel	Continue

- Click on download the .csv template link from the prompt
- Open the CSV file and add rows for all your members. Note: All 3 headers are required.
- "Full Name" and "Email" are required fields."External ID" is an optional field (even if you don't fill this column, make sure to include the header)
- Go back to the popup prompt and click the browse files link and upload your completed CSV file. You can also drag and drop the file into this page:
- Click Upload

Choose file	$\times$
To add and invite learners, download the .csv template	
Crop file here or browse files You can upload 1 file at a time	
Back Cancel	Upload

### **Inviting a Member**

Send an invitation to a Learner : To send an invitation to a learner:

- Click the +Invite Learners dropdown
- Click Invite Learner
- Fill in required fields: Name and Email. External ID is an optional field.
- Click Continue.

Add learner details	×
You'll need to enter a name and email for this new learner	
NAME	
Enter learner's first and last name	
EMAIL	
Enter learner's email	
EXTERNAL ID	
Enter learner's external ID (Optional)	
Cancel Cont	inue

- Choose the program and contract you want to invite the learner to. You can only select one program and contract at a time.
- Review the invitation preview for errors. During this stage you will want to review the below for accuracy:
  - Learner details
  - Program
  - Contract
- Check the box for **Send invitation** to new learner if you want invitation email to be sent. Uncheck this box if you do not want an email to be sent.
- Click Send invitation if the box to send invitations to new learner is checked or **Create invitation** if the box is unchecked.
- Confirmation messages will appear once complete. Exit out of these messages.

# Messaging Learners

### **Emailing your learners**

Using this functionality, you can send tailored messages to different learner cohorts; can create a custom message or choose from a library of presets.

To use this feature, go to *Messages homepage* > *Create a message* button.

Messages	
Send a message to learners Create your own message to send to learners, or select a preset to save time. You can remind learners to join the program or to enroll in courses.	🔀 Create a message
Automated Messages These are the messages automatically generated by the system and sent to learners.	
Message purpose	Sent
Remind learners to join the program Includes all invited learners who did not join a learning program	First and second Saturday since original invitation was sent

Selecting "Create a message" button will direct you to a new page that will guide you through the message creation process.Here you will see three sections:

- Define message audience
- Message details
- Preview message
- 1. Define message audience

① Define message audience	1. Select the message's audience. There is also an option to write a custom message without presets.
What sub purpose of this message:         Bisters are set message:         Image: Set and the options below to target learners based on their activities. Each option         Image: Set and the options below to target learners based on their activities. Each option         Image: Set and the options below to target learners based on their activities. Each option         Image: Set and the options below to target learners based on their activities. Each option         Image: Set and the options below to target learners on concerning encoded in anything         Image: Set and the options for the ontion of the activities on the option of t	<ul> <li>2. Select additional filters (optional).</li> <li>To apply filters, select Filters where you will see the option to select/deselect any combination of: <ul> <li>Current enrollments</li> <li>Learning programs</li> <li>Contracts</li> </ul> </li> <li>3. Once an audience has been selected and optional filters have been applied, click Next to proceed to the second section where you will edit the message details.</li> </ul>

### **Emailing your learners**

### 2. Edit message details



#### 3. Preview and send message

Coursera Coursera Copyright 2019 Coursera 1 금융금수 Cypyn Aws, Mountain View, CA - Lagree to use this messaging tool to send updates, - Internet indices to learners in my enterprise learning program regarding their use of Coursera's Terms of Use or Privacy Policy may result in accourt same into a course in the sensition of the or Coursera's Terms of Use or Privacy Policy may result in accourt same into a course in the sensition of the or Coursera's Terms of Use or Privacy Policy may result in accourt same into a course into a course in the sensition of the or Coursera's Terms of Use or Privacy Policy may result in account same into a course into a terms of Use or Privacy Policy may result in account same into a course into a terms of Use or Privacy Policy may result of the or Coursera's Terms of Use or Priv	Preview message     The proview below should be used as a reference only. The final message     should be used as a reference only. The final message     reference only on device and email client used by     The methanism of the methanism of the proview of the methanism of	For sending the message, you will be required to agree to Coursera's Terms of Use and Privacy Policy Once you've agreed to the policies, click Send.
I agree to use this messaging tool to send updates, announcements, and reminders to learners in my enterprise learning program regarding their use of Coursera. I understand that this tool is not to be usef of any other types of communication. Any treast to account suppervision. It is not be used to any other types of Privacy Policy may result in account suppervision.	COUTSERCO You are reception the Romal အက္မွ်များနေကြေရွာင်ပေးကျွင့်ရှိတွေ။ is part of Copyright 2019 Coursera ( ) ဦးရွိ႕ ဂိုဟ္လွ်ပုံက Ave, Mountain View, CA	
	I agree to use this messaging tool to send updates, announcements, and reminders to learners in my enterprise learning program regarding their use of Coursera I understand that this tool is not to be used for any other types of communication. Any breach of this or Courseral's Terms of Use or Privacy Policy may result in account suppression.	

You can also send messages to the population of individuals filtered in the users list on **Users Home Page.** Selecting a specific user or users will surface the option to send a customized message depending on the learner activity status you have filtered on. Selecting the Send message button will redirect you to the Messages homepage where you will have the ability to send targeted and customized messages to different cohorts within a learning program regardless of whether filters have been applied.

### **Coursera Email Settings**

Coursera will send emails to learners in your programs with announcements specific to the courses they're in, for example, upcoming deadlines. Learners in your programs can opt out of emails from Coursera using the Email Preferences section of their Account Settings page.

Coursera will not send more general emails like course recommendations. Learners in your programs are automatically opted out of these additional communications from Coursera. They are also automatically opted out of emails from the universities who offer the courses in your program.



Program Exit Email

# Managing Curriculum

**Curriculum** page lists your program's course collections. You can add courses or collections to a curriculum. A collection is defined as a grouping of courses and specializations.

ſ	Home / IT & Security Courses / Curriculum	Preview Program	+ Courses
	+ Courses	+ Collection	Click this to add courses
		1	+ Collection
	Information Technology		Click this to create new collection
	64 courses		
			From left to right click these to 1) Move courses from collection to collection
	Access Controls 0 Enrolled 0 Completed Grades		<ol> <li>Copy courses from collection to collection</li> <li>Delete courses from collection</li> </ol>
	Security Operations and Administration     O Enrolled 0 Completed Grades		Click and drag this to rearrange course and collection ordering

# Adding Courses

Add Courses To	×
Select All	
<ul> <li>☐ AI Courses</li> <li>✓ Humanities Courses</li> </ul>	
Add Courses	

Select which collection(s) you want to add a course



Select courses you want to add by clicking on the course tile or the check mark icon on the bottom right

### **Adding Collections**

After you click +Collection

New Collection	×
COLLECTION NAME	
Sustainability	
DESCRIPTION	
Collection description goes here	1.
Discard Create Collection	

😑 Sel	ect All		
	Courses		
Hu	manities Courses		

Click on **+Courses** and follow the steps above to add courses to your new collection

Enter a collection name and description

# Reporting

### **Accessing Email Reports**

Follow these steps to send yourself an email report to learn more about your learners' activity

Summary Enrollments @ 6,5885 Total enrollments to data -262 enrollments in the past 28 days	Learning Hours (*) <b>31,539</b> Total hours to data <b>4,228 hours</b> in the past 28 days Weev Learner Attivity Report	Email Report Average Course Rating () 4.7 / 5 4.7 / 5 AVENUE Const Learner Feedback Professional Support	Go to your Admin Dashboard. Click on Email Report. The report will be emailed within an hour after the request. Note: The data in the reports are updated daily. What this means if that if there is new learner activity, the email reports will reflect that within 24 hours.
Coursers Team Program Usag	Report       Image: Image	Current Calification       2000	Check your inbox for the report email. Click on "Download" to download a zip file containing the 3 csv reports. If you don't immediately receive the email, check again with 1 hour or your spam folder. Contained in the zip file are 3 reports to help you better understand your learners' progress I) member-report II) usage-report III) specialization-report

### **Scheduling Email Reports**

Organization admins can set up the Report Schedule on the Global Settings page to have the email reports sent automatically to all administrators on a set schedule.

Account	Click on the gear icon in the upper right menu.
Settings	Click on "Settings"
Report Schedule     save       Choose the programs     Image: Choose the program       Image: Choose the program     Image: Choose the program       Image: Choose the program     Image: Choose the program       Image: Send weekly report on the following days     Image: Choose the program       Image: Send weekly report on the following days     Image: Choose the program       Image: Send weekly report on the following days     Image: Choose the program       Image: Send weekly report on the following days     Image: Choose the program       Image: Send weekly report on the following days     Image: Choose the program       Image: Send weekly report on the following days     Image: Choose the program       Image: Send weekly report on the following days     Image: Choose the program       Image: Send weekly report on the following days     Image: Choose the program       Image: Send weekly report on the following days     Image: Choose the program       Image: Send weekly report on the following days     Image: Choose the program       Image: Send weekly report on the following days     Image: Choose the program       Image: Send weekly report on the following days     Image: Choose the program       Image: Send weekly report on the following days     Image: Choose the program       Image: Send weekly report on the following days     Image: Choose the program       Image: Send weekly report on the following days     Image: Choose the progr	Scroll down to the "Report Schedule" section at the bottom of the Settings page Select the programs and days of the week for which you want to receive reports. Click Save Note: The data always reflects the last 24 hours.

### Usage Report shows data on your learner's individual progress on their enrolled courses.

Header	Description	Sample Data
Name	User's full name. Each of the user's unique course enrollments will show as a separate row in this report.	Jo Doe
Email	User's email address.	jd@example.com
External Id	User's external ID. This is an optional field when inviting Users from the "Invitations" page.	12345
Course	Name of the course or Rhyme project enrollment.	Al For Everyone
Course ID	Alpha-numeric unique identifier for the course.	daG-a-O1EeijKBISCWxf6g
Course Slug	Text identifier for the course which also comprises the course URL on the Coursera consumer site (coursera.org).	ai-for-everyone
University	Partner that authored the course.	<u>deeplearning.ai</u>
Enrollment Time	Date and time when User enrolled in course.	2019-12-23T06:18:32.782Z
Class Start Time	Start date of course.	2020-01-06T08:00:00.000Z
Last Course Activity Time	Last time User interacted with any course item (e.g. watched a video, read a note).	2019-12-23T06:36:27.000Z
	How far the User is from completing all available course material. This is a percentage of how many course items have been completed (e.g. watched a video, clicked into a reading).	
Overall Progress	readings.	12.82
	Total minutes a user has spent on continuous learning sessions. A learning session is defined as a continuous working session of a user on the platform doing page views, start course items or complete course items. As long as a user has not been idle for longer than 60 minutes, the session is a continuous session and the time is counted into learning hours.	
	Offline learning hours are not part of this measure. For example the hours spent on programming assignments where users may complete outside of the platform and come back to submit are not counted.	
Estimated Learning Hours	The learning hour is an estimate, it should never be referred as an exact number.	0.29
	Yes/No field. This column is Yes if User has finished all required assessments and assignments.	
Completed	Users can determine what are all the required items under the "Grades" section in any course.	Yes
Removed From Program	Yes/No field. Indicates whether the user is an active member of the learning program.	No
Program Slug	Text identifier for the program which also comprises the program URL on your Coursera admin portal.	program-1j8c4r
Program Name	Name of the learning program where the enrollment is used.	Learning Program
Enrollment Source	Name of the collection the User found the course or specialization. If the User found it through the browse menu or search bar, this field is left blank.	Data Literary
Completion Time	Date and time when User completed all required assessments and assignments	2019-12-23T06:36:27.751Z
Course Grades	Grade calculation of all required assessments and assignments. This number changes as Users progress through the course.	88.25
Contract	The contract from which the User is occupying a license or enrollment	Year 1 Contract 2020
Manager Name		Bobby McManager
Manager Email		manager@example.com
Job Title		Software Engineer II
Job Type	This is an optional field you can append to your user's profile.	Full Time
Business Unit	You can add these fields through the "Members" tab in your program page OR work with your Coursera Team to have	Product
Business Unit 2	this information be automatically populated through your single-sign-on (SSO).	Enterprise
Location City		Toronto
Location Country		Canada
Location Region		Ontario

### Membership Report shows data on your learners' member status and their total

### enrollments

Header	DESCRIPTION	Sample Data
Name	User's full name.	Jo Doe
Email	User's email.	jd@example.com
External ld	User's external ID. This is an optional field.	12345
Program Name	Name of the learning program where the enrollment is used.	Learning Program
Program Slug	Text identifier for the program which also comprises the program URL on your Coursera admin portal.	program-1j8c4r
# Enrolled Courses	Total number of courses the user has enrolled.	10
# Completed Courses	Total number of courses the user has completed.	5
	One of 3 values: 1) MEMBER - User accepted invitation to join Coursera 2) DELETED_MEMBER - User was removed as a member by a Coursera administrator	
Member State	3) INVITED - User sent an invitation to join Coursera.	MEMBER
Join Date	Date and time when a User joined a Coursera program.	2019-09-04T19:50:10.161Z
Invitation Date	Date and time when a User was invited to join a Coursera program.	2019-09-04T19:45:08.947Z
Last Activity Time	Last time User interacted with course content.	2020-02-25T06:33:46.000Z
Contract(s)	The contract from which the User is occupying a license or enrollment.	Year 1 Contract 2020
Manager Name		Bobby McManager
Manager Email		manager@example.com
Job Title		Software Engineer II
Job Type	This is an optional field you can append to your user's profile.	Full Time
Business Unit	You can add these fields through the "Members" tab in your program page OR work with your Coursera Team to have this	Product
Business Unit 2	information be automatically populated through your single-sign-on (SSO).	Enterprise
Location City		Toronto
Location Country		Canada
Location Region		Ontario

### Specialization Report shows data on a learner's progress in their enrolled specializations

Header	Description	Sample Data
Name	User's full name. Each of the User's unique course enrollments will show as a separate row in this report.	Jane Doe
Email	User's email address.	learner@example.com
External ld	User's external ID. This is an optional field when inviting Users from the "Invitations" page.	12345
Specialization	Name of the specialization enrollment.	Blockchain Revolution
Specialization Slug	Text identifier for the specialization which also comprises the course URL on the Coursera consumer site (coursera.org).	blockchain-revolution-enterprise
University	Partner that authored the course.	INSEAD
Enrollment Time	Date and time when User enrolled in course.	2019-05-11T22:18:19.621Z
Last Specialization Activity Time	Last time User interacted with course content.	2020-02-03T21:27:47.000Z
Completed	Yes/No field. This column is Yes if User has finished all graded assignments.	No
Removed From Program	Yes/No field. Indicates whether the user is an active member of the learning program.	Year 2 Contract 2020
Program Slug	Text identifier for the program which also comprises the program URL on your Coursera admin portal.	program-31gz4
Program Name	Name of the learning program where the enrollment is used.	Learning Program
Enrollment Source	Name of the collection the user found the course or specialization. If the user found it through the browse menu or search bar, this field is left blank.	Collection Name
Specialization Completion Time	This is the date and time when the user finished all courses in the specialization and their respective required assessments and assignments	2020-02-03T21:27:47.355Z
Contract	The contract from which the user is occupying a license or enrollment	Year 2 Contract 2020
Manager Name		Bobbi McManager
Manager Email		manager@example.com
Job Title		Software Engineer II
Job Type	This is an optional field you can append to your user's profile.	Full Time
Business Unit	You can add these fields through the "Members" tab in your program page OR work with your Coursera	Product
Business Unit 2	Team to have this information be automatically populated through your single-sign-on (SSO).	Enterprise
Location City		Toronto
Location Country		Canada
Location Region		Ontario

**Accessing Gradebooks** 

You can generate an email report for individual courses from the curriculum page



Click on grades to trigger an email report which contains learner data for all learners in the course.

Gradebook export ready: Leadership Program-Learning How to Learn: Powerful mental tools to help you master tough subjects $\mathcal{D}$ into x			6	
Coursera Data Team <no-reply@t.r< td=""><td>nail.coursera.org&gt;</td><td>10:33 AM (5 minutes ago) 🏹</td><td>ž 🛧</td><td>:</td></no-reply@t.r<>	nail.coursera.org>	10:33 AM (5 minutes ago) 🏹	ž 🛧	:
		coursera		
	Hello John Doe, Your gradebook export job for "Coursera 4 Coursera-Learning How to mental tools to help you master tough subjects" has finished. You may results from here. Please note that this link will expire in 24 hours. You can always reque https://www.coursera.org/o/coursera/admin/programs/courserians-31c gradebook=FSxmleo7EeavDRL9DbMJZA~GdeNrl11EeSROyIACtiVvg Thank you, Coursera Data Team	Learn: Powerful y download the est again from: <u>9z4/curriculum?</u>		

Check your inbox for the gradebook email. Contained in the email is a link that will download 2 reports. This link will expire in 24 hours upon delivery.

- 1) **assesment\_attempts -** This report shows all your learners' attempts at taking graded assessments such as exams
- 2) gradebook This report shows all your learners' graded assignments

### **Analytics Reports**

Home Permissions Analytics Note: Program admins do not have access to Analytics	Organization admins have access to learner reports and industry benchmarking information. Access these reports by clicking on <b>Analytics</b> from your Coursera admin home page.
Learner Activity       Item (Implements)         Evolutionets       • REEM Program. Item is any values         Completions       • REEM Program. Item is any values         Learner Fredback       • REEM Program. Item is any values         Skills Development       Learner Programs         Utalization       1333         Active Learners Theology Network       2.9,4.4.3         Active Learners Theology Week       2.39 Average Days Active Previous Week	<b>Learner Activity</b> shows your organization's the enrollment and completion trends. You can use the filters and settings above to refine the data that is shown in this dashboard and any other report in the Analytics dashboard.
Larrer fredback Industry Benchmarks (Bela) Sidis Development Ublication Ub	<b>Learner Feedback</b> shows your learners' feedback on the courses they are taking. You can use this report to measure how satisfied your learners are with the learning content and how likely they are to recommend the program to others.
social fingunos li de la Manore li de	<b>Skills Development</b> helps you understand your organization's level of skill mastery with new and classic learning metrics
Learner Activity       Utilization for Unlimited Enrollment License Contracts       per row       Nm       Image: Contract Runne is any value       Units Contract Runne is any value       Invit Runne is any valu	<b>Utilization</b> shows the overall status on your licenses. A member occupies a license, which becomes "utilized" once they enroll in their first course. Note: the number of members is capped at the number of purchased licenses.

Visualize your organization's level of skill mastery and how many learners are classified as beginner, intermediate, or advanced.

### **Learner Proficiency by Top Skill**



#### WHAT IT DOES

Shows how many learners are at what level of skill mastery (Beginner, Intermediate, and Advanced), for the most popular skills learned at your company.

#### **Median Hours to Mastery**



#### WHAT IT DOES

This shows the median number of hours it has taken your learners to get to each level of skill mastery.

# Why does this matter?

Shows at a glance how program participants are developing skill proficiency: in what skills, and at what level.

You can use this information to understand what skills or proficiency bands you want to focus your training on.

## How is this calculated?

We measure the skill proficiency of employees using their performance on in-course assessments like multiple choice quizzes, programming assignments, and peer-reviewed projects.

## Why does this matter?

Understand how much investment is required to develop [n] skills to [x] proficiency.

Also identify "quick wins" in skills, and skills that may not be as ROI-positive for your organization.

## How is this calculated?

You have learners who fall into each proficiency bucket. These numbers are calculated by the median # hours invested by each learner at that proficiency level. Understand overall skill mastery among your learners and identify specific individuals who are ready to apply their new skills on the job.

#### **Skill Mastery Over Time**



#### WHAT IT DOES

See how many of your learners have reached the Intermediate and Advanced levels of mastery over time, by skill.

#### **Skill Mastery Leaderboard**

	Domain ^	Skill Name 🔿	Name	Email	Proficiency Leve
1	Business	Accounting			ADVANCED
2	Business	Accounting			INTERMEDIATE
3	Business	Communication			ADVANCED
4	Business	Finance		Contact info anonymized for training purposes	ADVANCED
5	Business	Finance			INTERMEDIATE
6	Business	Finance			INTERMEDIATE
7	Business	Finance			INTERMEDIATE
8	Business	Finance			INTERMEDIATE
9	Business	Finance			INTERMEDIATE
10	Business	Finance	C		INTERMEDIATE
11	Business	Finance			INTERMEDIATE
12	Business	Finance			INTERMEDIATE
13	Business	Finance			INTERMEDIATE
14	Business	Management			ADVANCED
15	Business	Management			INTERMEDIATE
16	Business	Management			INTERMEDIATE
17	Business	Management			INTERMEDIATE
18	Business	Management			INTERMEDIATE
19	Business	Management			INTERMEDIATE
20	Business	Management			INTERMEDIATE
~*	-	••		an a	

#### WHAT IT DOES

Discover which learners have currently attained intermediate or advanced skill proficiency in the skills you care about.

# Why does this matter?

See if your learners are tracking toward mastering the skills they need

Identify lagging skill areas that may need additional growth and investment

Understand if your learning engagement strategy is effective

Focus on opptys to introduce new content to acquire the skills your business needs

## How is this calculated?

Total number of people who have reached, for a given skill, either an intermediate or advanced level, over time.

# Why does this matter?

Find employees with intermediate or advanced proficiency based on their performance in course assessments.

Celebrate top learners and leverage social proof to drive further learning engagement

Discover employees with relevant skills to allocate to new projects or opportunities

### How is this calculated?

We use an elo model to measure skill proficiency across a continuous spectrum. Learners achieve a score based on their performance on in-course assessments. We group people based into proficiency levels based on the value of their score. Classic metrics to understand your learners' efforts toward completing assessments and time spent learning.

### **Total Assessments Completed by Skill**



#### WHAT IT DOES

This shows the total number of assessments your learners have completed, by skill.

# Why does this matter?

This is a more granular *and* aggregated view of the total amount of learning activity at your company.

It provides another option to measuring total organizational skill acquisition in addition to "hours spent" or "courses completed."

Gives customers an intuition of how their learners are building the skills they are building and help them trust our dashboards intuitively

# How is this calculated?

Total number of assessments completed across different skills.

### Avg Assessments Completed by Skill



#### WHAT IT DOES

This shows the average number of assessments your learners have completed, by skill.

# Why does this matter?

Comparing this graph with the former (Total Assessments Completed by Skill) could help you infer how hard the average learner is working to get that skill.

Understand how your learners are building the skills they are building

# How is this calculated?

Total number of assessments completed across different skills divided by number of people. Classic metrics to understand your learners' efforts toward completing assessments and time spent learning.

### **Avg Hours Spent Learning Skill**



#### WHAT IT DOES

This shows the average amount of time, in hours, it takes your learners to complete learning a skill.

### Why does this matter?

Many of our customers use classic learning metrics to see if their learning program is meeting the design they intended.

## How is this calculated?

We add up the total # of hours all learners spend learning skills and divide those hours by the # of learners.

#### Most Relevant Courses per Skill Level

	Skill $\lor$	Beginner Course	Intermediate Course	Advanced Course
1	Statistics	Inferential Statistics	Improving your statistical inferences	A Crash Course in Causality: Inferring Causal Effects from Observational Data
2	Statistical Programming	Python for Data Science and Al	Python Programming Essentials	Data Processing Using Python
3	Software Engineering	Software Processes and Agile Practices	Hypothesis-Driven Development	Web Application Development: Basic Concepts
4	Security Engineering	Cybersecurity and Its Ten Domains	Cryptography I	Cyber Attack Countermeasures
5	Sales	Wharton Entrepreneurship Capstone	ø	Business Strategies for Emerging Markets
6	Operating Systems	Operating Systems and You: Becoming a Power User	iOS App Development Basics	Development of Real-Time Systems
7	Math	Mathematics for Machine Learning: Linear Algebra	Calculus One	Calculus: Single Variable Part 3 - Integration
8	Marketing	Brand and Product Management	Brand Management: Aligning Business, Brand and Behaviour	Customer Value in Pricing Strategy
9	Management	Fundamentals of Project Planning and Management	IT Project Management	The hidden value – Lean in manufacturing and services
10	Machine Learning	Machine Learning	Image Understanding with TensorFlow on GCP	Probabilistic Graphical Models 3: Learning

#### WHAT IT DOES

These are the most relevant courses your learners are taking to learn a skill (as measured against how pedagogically well that course teaches that skill at a particular level).

# Why does this matter?

See what content is relevant\* and popular with learners at intermediate and advanced levels in a particular skill

Know which content to recommend to other learners that are just starting their learning program

### How is this calculated?

Courses displayed are restricted to the ones that your learners have access to (so this table's data will vary from customer to customer). Of those, we process the recs based on relevance of each course to teaching that skill. Relevance is calculated from Coursera's tagging model, which links the frequency of that skill reported as learned with whether the instructor reports that course teaches that skill. Classic metrics to understand your learners' efforts toward completing assessments and time spent learning.

#### Glossary

			Glossary ③	
	Domain $\wedge$	Skill Name $\wedge$	Skill Definition	
1	Business	Accounting	Accounting is the record-keeping and communication of financial information for corporations.	
2	Business	Communication	Communication is the practice of discussion between two or more individuals in written or oral forms.	
3	Business	Finance	Finance is the allocation of capital towards investment opportunities under conditions of risk or uncertainty.	
4	Business	Management	Management is about how to set a company's strategy and coordinate efforts of employees.	
5	Business	Marketing	Marketing is the action of promoting and selling products or services.	
6	Business	Sales	Sales is about taking a company's products and services to market and transacting with customers.	
7	Computer Science	Computer Networking	Computer Networking is the process of creating digital telecommunications networks where connected devices exchange data with each other.	

Example Sub Skills
SQL, Hadoop
line graph, barchart
neural networks, natural language processing
calculus, linear algebra
Python, R
linear regression, AB testing

#### WHAT IT DOES

Definitions of the higher-level skills that appear in these dashboards, and example sub-skills.

# Why does this matter?

Many customers have their own skill definitions—or none at all. Anchoring on a standard set of definitions means a Coursera CSM and her customer can get on the same page and bring strategic, targeted learning programs to learners faster.

These domains and competencies are the most popular domains on Coursera. The BTD domains also represent the broad subject areas that contain skills which are critical to the future of work.

## How is this calculated?

Coursera delivers learning in Business, Technology, and Data Science. At Coursera, we define each domain to include a set of 6 "canonical" competencies. These 6 competencies encompass the skills required to achieve expertise in the domain.

Individual skills capture specific requirements to become an expert within the competency.

Functionally, our competencies and skills come from Coursera's Skills Graph, which is a set of skills assembled through both open-source taxonomies like Wikipedia as well as crowdsourcing from Coursera educators and learners on what they are teaching/learning on the Coursera platform. View how employees in your learning programs on Coursera compare to those at other companies today and over time.

#### **Current Industry Benchmark**



# Why does this matter?

Understand the competitiveness of your "skill portfolio" relative to your industry peers; decide how to allocate investment for the skills that matter to your org.

### How is this calculated?

We average elo scores of your learners and then compare you via percentile rank to the other companies on Coursera in the reference group you select (a combination of geo, company size, and industry). Ranking percentiles are divided into quartiles: 0-25% (lagging), 26-50% (emerging), 51-75% (competitive), 76-100% (cutting-edge).

### **Industry Benchmark Over Time**



This shows the average skill level of your employees over time compared to that in the selected reference group for a certain skill (filter for more skills).

### Why does this matter to Enterprises?

Track your position (skill score) over time compared to the industry average—are you performing on par with other companies you might consider your peers or competitors?

# How is this calculated?

For your organization's average skill score, we take the skill score of your employees who are learning that skill. For the industry average skill score, we take the average of all companies in that industry. We do this at each date over time for you to see how your company's skill score changes in relation to the industry's average skill score.

# Adding Administrators

### **Adding Organization Administrators**

As a Coursera site admin you can add or remove other admins of your program at any time. Admins can:

- Add learners to your program
- **Remove** learners from your program
- Access learner data in your program

While anyone in your organization can be an admin, admins are usually:

- Managers in the Learning & Development department
- Managers in the Human Resources department
- Heads of Business Units or functional team

To add Admins for your organization follow these steps.

Home Permissions Analytics	Go to your Coursera home-page and click <b>Permissions</b>
Coursera Team Administrators          Email       Add Administrator	Add the email address of the person you want to make an admin. <b>This person must already have a Coursera</b> <b>account</b> registered to their organization email. The administrator list on top is for <b>organization</b> <b>admins</b> - these are admins who have administrative rights to all programs
Program Administrators     Add Administrator       Filter programs     Q	The administrator on the bottom is for <b>program</b> <b>admins</b> - these are admins who only have administrative rights to specific programs.
Add Administrator	Click <b>Add Administrator</b> Note: Adding an administrator doesn't use up a license. They will if they are a member of your program.

### **Organization Admin vs. Program Admin**

Organization Admin View	Program Admin View	
COURSER COURSER Hore Remissions Autypes COURSER Team Programs	Coursera coursera von Coursera Team Programs Coursera Coursera Team Programs () Coursera Team Programs () Coursera ()	
Access to Home, Permissions, and Analytics tabs. Email usage reports contains all programs information.	Access to only Home tab. Email usage report contains only program-specific information.	
Settings Settings we core was anyon of a longer record for a longer	Main       Image         Main       Image         Members       Image         Invitations       Image         Curriculum       Image         Settings       Image         Image       Image         Image       Image         Por Resolution Name       Image         Settings       Image         Image       Image	
<ul> <li>Access to Global settings <ul> <li>Here the Organization Admin can change the organization's:</li> <li>Name</li> <li>Brand color</li> <li>Brand assets (banner &amp; logo)</li> <li>Set automated weekly report cadence for available programs</li> <li>Set default custom program invitation message</li> </ul> </li> <li>Organization Admins also has access to each program's setting page.</li> </ul>	When a program is removed, all program members receive an email notification that they have been removed from the program and that their course access has been downgraded to audit only.       Remove Program         No Accesss to Global Settings         Accesss to Program settings         • Here the Program Admin can change the program:         • Name and Tagline         • Banner         • Set course enrollment limit         • Delete program	

# Glossary



### Definitions

**Learner** = Person who has started taking a course and is progressing towards its completion.

**Course** = Learning content that includes:

- Recorded video lectures
- Auto-graded & peer-reviewed assignments
- Community discussion forums

Note that the discussion forums are **public**. When learners participate in a discussion forum, they should be aware that they are participating on an environment opened to all Coursera learners - including learners outside of their organisation.

**Invitee** = A learner who is invited to join a Coursera learning program.

**Enrollment** = The action of a learner joining a program **AND** signing up for 1 course.

**License** = A membership into a Coursera learning program. Once an invitee joins a Coursera learning program, a license is considered occupied.

**Specialization** = Sequence of courses in a subject area. Courses in a specialization are from the same partner.

**Program** = Collections of courses that consist of...

- One or several courses and/or
- Specializations and/or
- Individual courses from a specialization

**Member** = A person who joins a program, regardless of whether they enroll in a course.

**Completion** = A learner has completed all graded assignments. Completing a course is not the same as 100% progress due to optional assignments, video progress, and turnaround time for peer assignment grading. learners can complete a course without earning certificates if they opt not to verify their identity.