



This is to certify that

kathryn blacker

completed the programme

Demand and Capacity (DAC)

On

17 June 2020



Programme/Course Summary Report: All Activity

kathryn blacker

No. Of Times Accessed No. Of Times No. Of Times Accessed No. Of Times No. Of No.	Demand and Capacity (DAC)		Not Started	Not	Completed	Passed	Faile	ed Total Time
Session No. Of Times Accessed Score Time Score (%) Spent Most Recent Last Date Completed Overall Status	Module 1 - Introduction to Demand and Capacity			Completed	Completed			70 700 711110
Session Times Accessed (%) Spent Modelling The Importance of Demand and Capacity Modelling 1 80 01:43:08 15/04/2020 15/04/2020 Completed The Principles of Demand and Capacity Modelling 2 80 00:33:04 20/04/2020 20/04/2020 Completed How to Calculate an Ideal Waiting List Size 1 100 00:34:10 27/04/2020 27/04/2020 Completed How to Choose and Populate a Model 1 100 06:11:42 27/04/2020 27/04/2020 Completed Demand and Capacity (DAC) Module 2 - Demand and Capacity Waiting Game Not Started Completed Passed Failed Total Times Session No. Of Times Accessed (%) Spent Most Recent Recent Completed Overall Status Overall Status Overall Status			0	0	4	0	0	09:02:04
The Principles of Demand and Capacity Modelling 2 80 00:33:04 20/04/2020 20/04/2020 Completed How to Calculate an Ideal Waiting List Size 1 100 00:34:10 27/04/2020 27/04/2020 Completed How to Choose and Populate a Model 1 100 06:11:42 27/04/2020 27/04/2020 Completed Demand and Capacity (DAC) Module 2 - Demand and Capacity Waiting Game Not Started Completed Completed Passed Failed Total Time No. Of Times Accessed (%) Righest Total Score (%) Spent Sco	Session	Times	Score	Time				Overall Status
How to Calculate an Ideal Waiting List Size 1 100 00:34:10 27/04/2020 27/04/2020 Completed How to Choose and Populate a Model 1 100 06:11:42 27/04/2020 27/04/2020 Completed Demand and Capacity (DAC) Module 2 - Demand and Capacity Waiting Game No. Of Times Accessed No	The Importance of Demand and Capacity Modelling	1	80	01:43:08	15/04/202	20 15/04	4/2020	Completed
How to Choose and Populate a Model 1 100 06:11:42 27/04/2020 27/04/2020 Completed Demand and Capacity (DAC) Module 2 - Demand and Capacity Waiting Game Not Started Completed Completed Passed Failed Total Time No. Of Times Accessed (%) Spent Total Time Spent Activity Completed Completed Overall Status	The Principles of Demand and Capacity Modelling	2	80	00:33:04	20/04/202	20/04	4/2020	Completed
Demand and Capacity (DAC) Module 2 - Demand and Capacity Waiting Game Not Started Completed Completed Passed Failed Total Time O 0 1 0 0 04:23:33 No. Of Times Accessed (%) Spent Most Recent Activity Completed Completed Completed Passed Failed Total Time Completed Completed Passed Failed Total Time Completed Completed Completed Passed Failed Total Time Completed Completed Passed Failed Total Time Completed Completed Passed Failed Total Time Completed Passed Failed	How to Calculate an Ideal Waiting List Size	1	100	00:34:10	27/04/202	20 27/04	4/2020	Completed
Not Started Completed Passed Failed Total Time On the Passed Pass	How to Choose and Populate a Model	1	100	06:11:42	27/04/202	27/04	4/2020	Completed
Module 2 - Demand and Capacity Waiting Game No. Of Times Accessed Failed Total Time	Demand and Capacity (DAC)							
Session O 0 1 0 0 04:23:33 No. Of Times Accessed (%) Spent Score Activity Completed Overall Status	Module 2 - Demand and Capacity Waiting Game	1	Not Started	Not Completed	Completed	Passed	Faile	ed Total Time
Session Times Accessed (%) Spent Score Completed Overall Status	modulo 2 Demand and Supacity Maining Sumo		0	0	1	0	0	04:23:33
NHS Demand Capacity Waiting Game 3 04:23:33 17/06/2020 17/06/2020 Completed	Session	Times	Score	Time				Overall Status
	NHS Demand Capacity Waiting Game	3		04:23:33	17/06/202	20 17/06	6/2020	Completed