The College of Haringey, Enfield and North East London



Learner Review

08 March 2012

Learner: Avrohom Lieber-Sunderland

Personal Tutor: Mario Amico

Key to Attendance and Punctuality percentages

- 100% to 92% is green status
- 91% to 87% is amber status
- 86% and below is red status

The Learner Review Procedure

Each learner will have met with their Personal Tutor for a 1 to 1 review to discuss the progress they are making at college and any specific support they may require to help them achieve their targets and qualification.

As part of the review each Subject Lecturer completes a report and then the Personal Tutor summaries these in the Personal Tutor Summary. Targets are then set for each learner.

Subject Targets

Subject	Attendance	Punctuality	
Access to Building Services Engineering Access to Building Services Engineering L1 GpA - Tutorial unit	100% (10)	100% (10)	
Modules:			
CR1MBSE1-1DA11A/THE Theory, CR1MBSE1-1DA11A/TUT Tutorial, CR1MBSE1-1DA11A/PRA Practical			

Comments / Reference / Targets

Smart Targets: Workshop survey

Comments:

The workshop survey must be presented for assessment by the 26th September.

Tony Antoniou.

Subject	Attendance	Punctuality	
Access to Building Services Engineering Unit 103 Understand fundamental scientific principles within BSE	100% (10)	93% (7)	
Modules:			
CR1MBSE1-1DA11A/THE Theory, CR1MBSE1-1DA11A/PRA Practical			

Comments / Reference / Targets

Smart Targets: Assessments

Comments:

Avraham you are working well at a good pace in the classroom and the practical area. Lets take a look at getting your handwriting skills improved.

Tony Antoniou.

Subject	Attendance	Punctuality	
Access to Building Services Engineering Access to Building Services Engineering L1 GpA - Tutorial unit	94% (7)	95% (7)	
Modules:			
CR1MBSE1-1DA11A/THE Theory, CR1MBSE1-1DA11A/PRA Practical			

Comments / Reference / Targets

Smart Targets: Cable dressing. Handwriting

Comments:

Practice your cable dressing to improve the overal look of the finished task. The improvement of the handwriting needs more work.

Tony Antoniou.

Subject	Attendance	Punctuality	
Access to Building Services Engineering Functional Mathmatics (L1 Building Services Engineers GpA&B) (T)	90% (5)	100% (10)	
Modules:			
CR1MBSE1-1DA11A/FSM FS Maths			

Comments / Reference / Targets

Smart Targets: 1) Complete bksb, Level 1 Maths Skills check, in March

2) Keep up with new topics in class - Handling data (Graphs/Charts/Diagrams)

Comments:

3) Revise Numbers (including Fractions / Decimals / Percentages and Ratios)

Rusti Ozoran.

..

Personal Targets

Area of Development:	Homework	Tony Antoniou Date Set: 28 September 2011 Deadline: 12 October 2011
S.M.A.R.T. Target:	Avrohom I expect to see your "dessicant " homework by wednesday. Yes I have not forgotten our dicussion about your religious needs this weekend so I will compensate half a week for your hand in date.	Dodding. 12 Colosel 2011

Area of Development:	Handing in homework.	Tony Antoniou Date Set: 12 October 2011 Deadline: 19 October 2011
111	Avraham, I will need your homework by 19th October, (I am aware why this is late and it is not a problem).	Deadmie. 15 Gelober 2011

Area of Development:	Homework	Tony Antoniou Date Set: 4 January 2012 Deadline: 11 January 2012
S.M.A.R.T. Target:	To have millibars homework asap, and check the handwriting skills improvement.	Deadinie. 11 January 2012

Tutor Review

Comments / Reference / Targets

Review Term: Summer 11
Review:
Issues Raised:
Avrohom, the way you perform in your lessons is a good example for others to follow, you seem to be fitting into the college well. Tony Antoniou.
Review Term: Autumn
Review:
Issues Raised:
Good continued work ethic and good reports from other teachers, well done.smile Tony Antoniou.
Review Term: Autumn
Review:
Issues Raised:
Good performance in both plumbing as well as electrical well done. Tony Antoniou.
Review Term: Spring
Review: avrohom is very intelligent and finds the work easy to complete but gets distracted too often.
Issues Raised:

Mario Amico.

Course	Attendance	Punctuality
Cert L1 BldngSrvcsEngnrng TGpA	90%	95%