## INSTRUCTIONS HOW TO USE THE CREDIT TABLE

In general, the determination of the amount of credit that can be taken by students is determined by: finding the intersection between the line drawn from the AB line (the line indicating semester IP) and the AD line (which shows the cumulative IP).

## Example:

- X (yellow line) Semester IP: 1.5 Cumulative: 2.2
   So in the following semester, X can only take credits between 18-19 credits (obtained by drawing the intersection line, oblique upward).
- 2) X (black line) Semester IP: 2 Cumulative IP: 1.5 So in the following semester X can only take credits between 17-18 credits (drawn from the meeting point, sloping down).
- X (red line) Semester IP: 2.5 Cumulative IP: 2.5
   Credit that can be taken in the following semester is only 22 credits (because the meeting point is exactly 22)
- 4) X (blue line) Semester IP: 2.7 Cumulative IP: 2.8

  The credit that can be taken in the following semester is only 23 credits (because the meeting point falls on the EMPTY box, then the credit is determined by looking at the number box above or to the right of the meeting point).

Advisory Lecturers (DP) examine and validate the completed semester study program. The amount of learning load is the responsibility of the DP in the ranges specified above.

## MAXIMUM CREDIT TABLE

