## CALCULATION EXAMPLES WPD PREPARATORY PROGRAMME

## (credits taken $\times$ 18) / 90 <br> ALWAYS MAXIMUM 18 GPT

| PROGRAMME | EXEMPTIONS? | MAX ALLOWED WPD | FAILED COURSES | YOUR WPD | TOLERATED? |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 54 credit programme | Exemption for 18 credits <br> Taken: 36 of 54 credits | $(36 \times 18) / 90=7,2$ <br> Because 36 credits taken | An 8/20 for a 4 credit course | $(2 \times 4)=8$ <br> 2 points deficit for 4 credits | Not tolerated Because 8 is higher than 7,2 |
| 54 credit programme | Exemption for 18 credits <br> Taken: 36 of 54 credits | $(36 \times 18) / 90=7,2$ <br> Because 36 credits taken | An 8/20 for a 3 credit course | $(2 \times 3)=6$ <br> 2 points deficit for 3 credits | Tolerated Because 6 is lower than 7,2 |
| 90 credit programme | --- | $(90 \times 18) / 90=18$ | A 9/20 for a 3 credit course A 9/20 for a 6 credit course | $(1 \times 3)+(1 \times 6)=9$ <br> 1 point deficit for 3 credits and 1 for 6 credits | Tolerated <br> Because 9 is lower than 18 |
| 45 credit programme | --- | $(45 \times 18) / 90=9$ | An 8/20 for a 3 credit course | $(2 \times 3)=6$ <br> 2 points deficit for 3 credits | Tolerated Because 6 is lower than 9 |
| 45 credit programme | Vrijstellingen voor 12 SP Opgenomen: 33 van de 45 SP | $(33 \times 18) / 90=6,6$ <br> Because 33 credits taken | A 9/20 for a 3 credit course A 9/20 for a 6 credit course | $(1 \times 3)+(1 \times 6)=9$ <br> 1 point deficit for3 credits and 1 for 6 credits | Not tolerated Because 9 is higher than 6,6 |
| 91 credit programme | --- | $(91 \times 18) / 90=18,2$ <br> Rounded to MAX 18 ! | An 8/20 for a 4 credit course | $(2 \times 4)=8$ <br> 2 points deficit for 4 credits | Tolerated <br> Because 8 is lower than 18 |

