SUMMER CALCULATIONS AT 1 WTU / WEEK EXAMPLE

The workload is expected to be 45.33 hours per unit. (30 units over AY divided by 1,360 hours in the AY = 45.33 hours per unit)

There are 6 units from 6/5/17-7/7/17, which is 5 weeks.

6 units * 45.33 hours per unit = 271.98 total hours

271.98 total hours / 5 weeks = 54.40 hours per week

50 hours would be considered 125% (40 hours per week * 1.25 = 50 hours per week)