

BEES3041: Modelling the photosynthetic response to environmental conditions

Blah

```
source("R/photosynthesis.R")
source("R/parameters.R")
source("R/constants.R")
```

Blah

```
# Met variables ...
Tleaf <- 25.0 + DEG_2_KELVIN
PAR <- 1800.0
Cs <- 400.
vpd <- 1.5
```

Blah

```
out <- calc_photosynthesis(p, Tleaf, PAR, Cs, vpd, peaked_Vcmax=TRUE,
                          peaked_Jmax=TRUE)
```