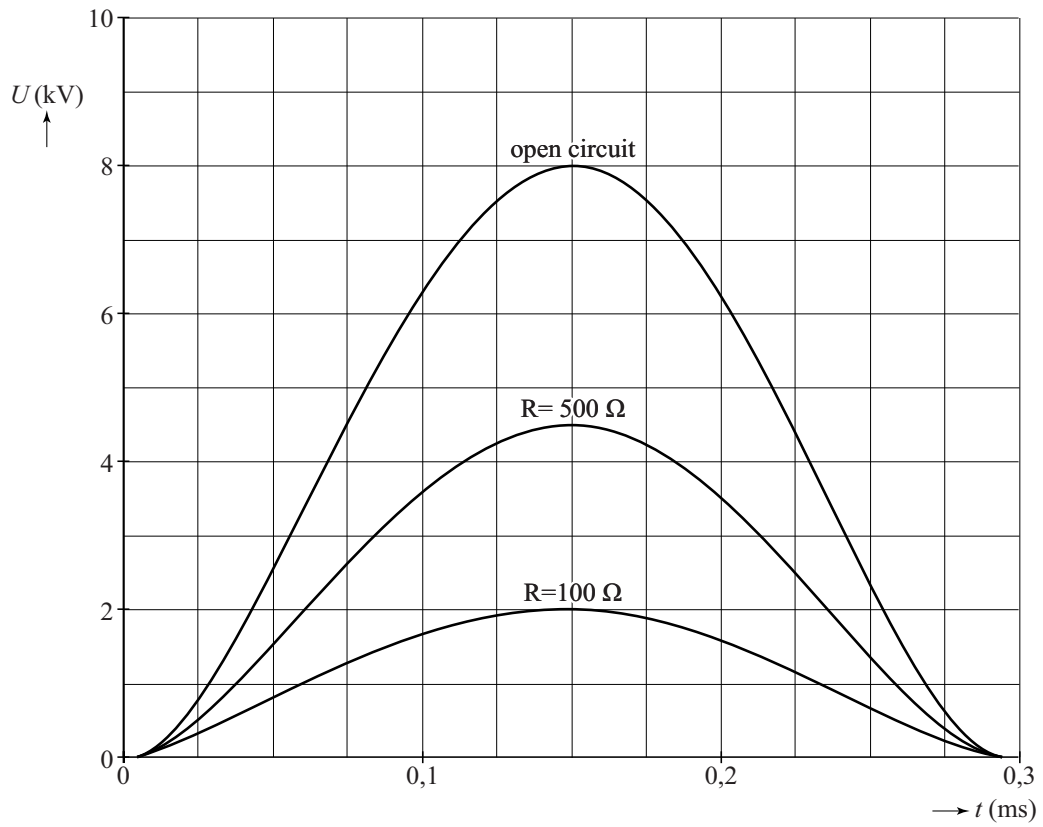


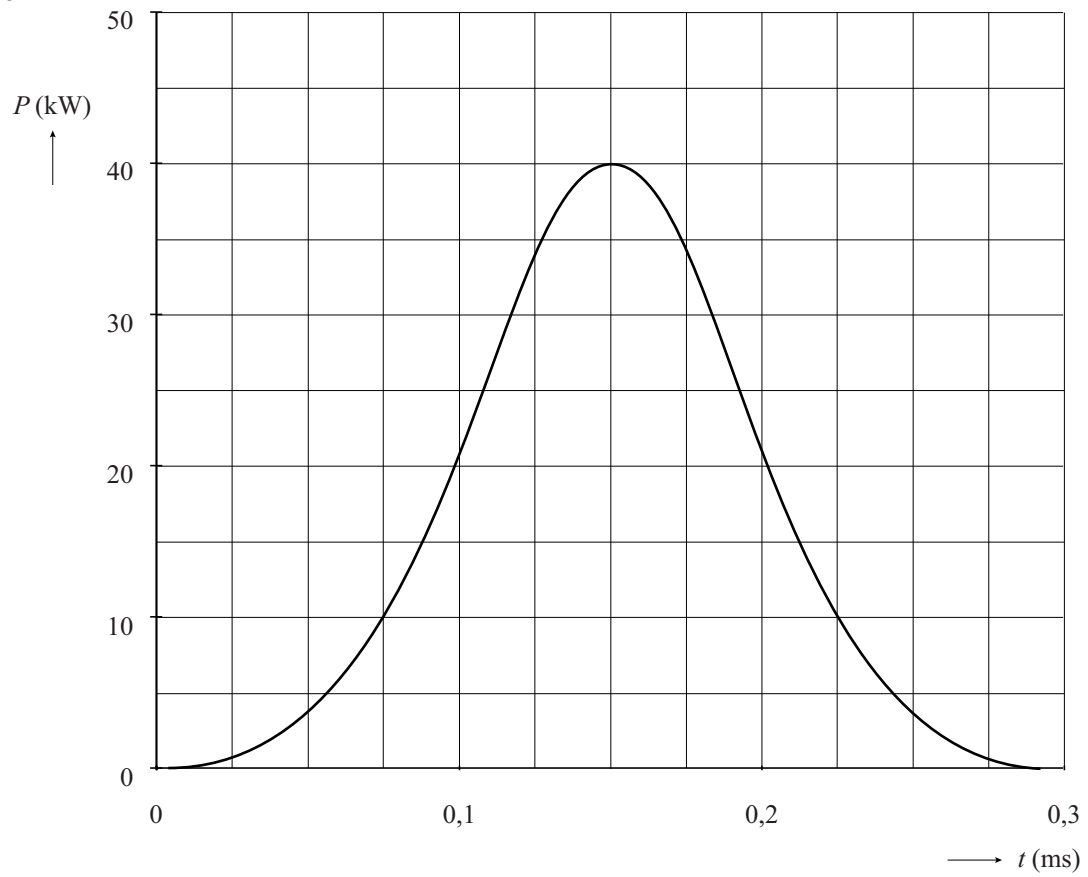
**uitwerkbijlage**

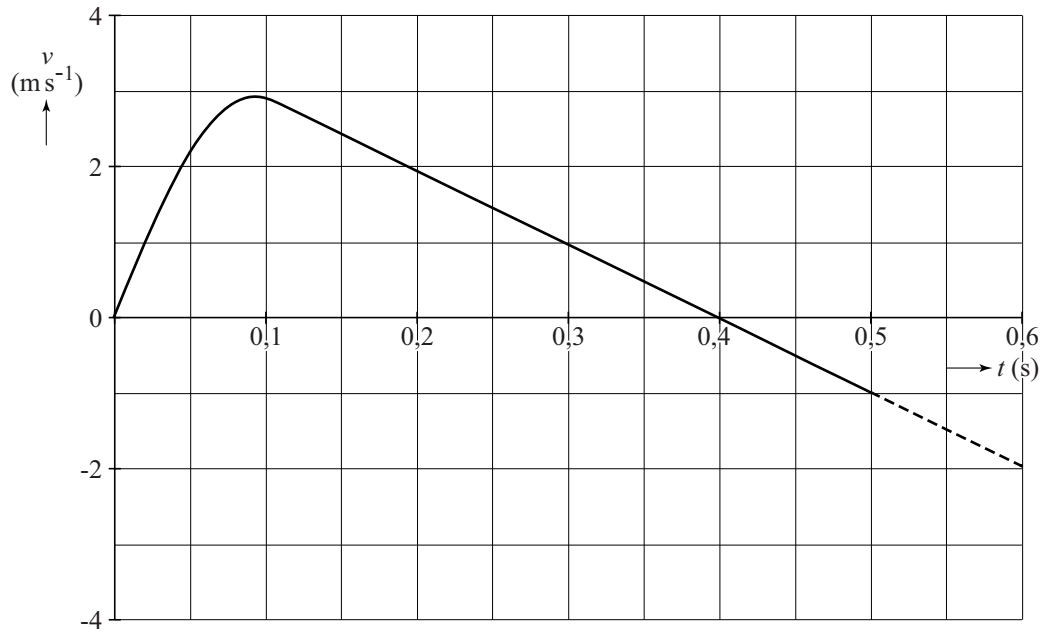
Naam kandidaat \_\_\_\_\_ Kandidaatnummer \_\_\_\_\_

4,5



4,5

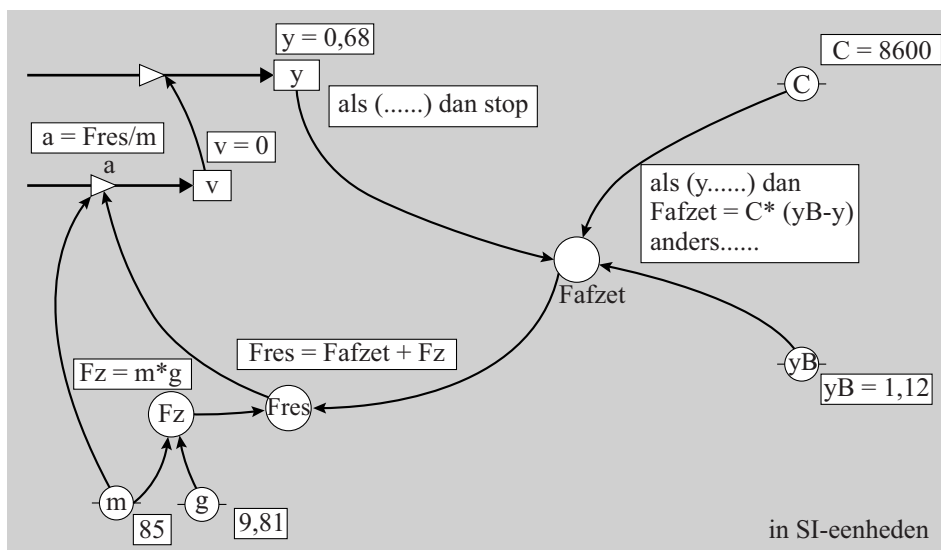




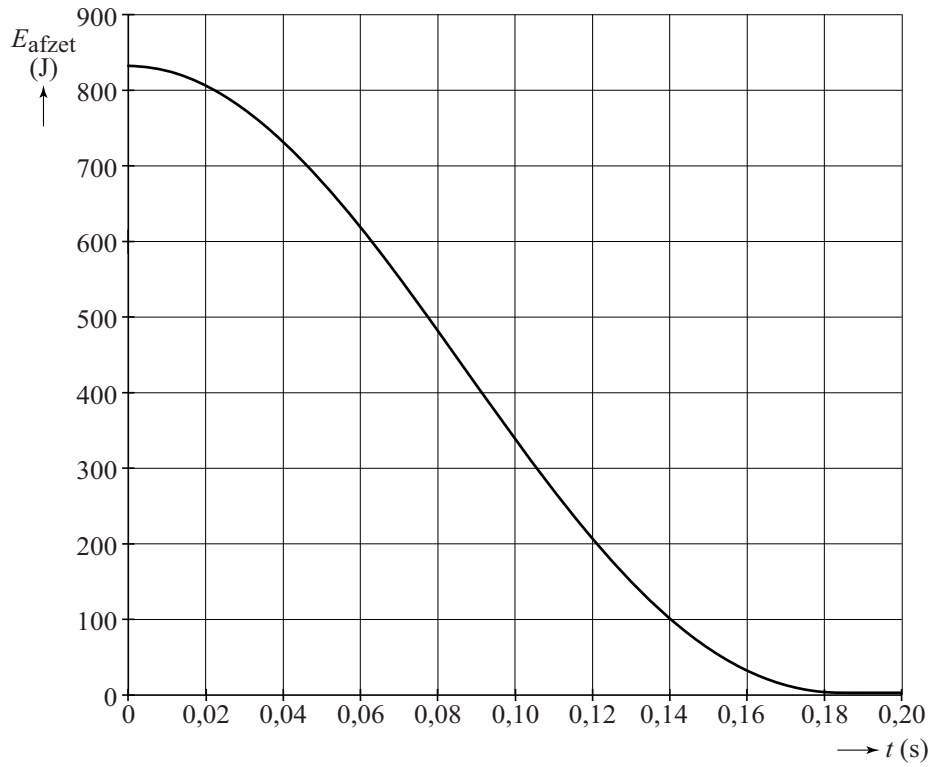
Vul het model zó aan dat aan bovenstaande eisen wordt voldaan.  
(Kies één van de twee manieren.)

model	startwaarden (in SI-eenheden)
$Fz = -m * g$ als (y.....) dan $Fafzet = C * (yB - y)$ anders ..... eindals $Fres = Fafzet + Fz$ $a = Fres / m$ $v = v + a * dt$ $y = y + v * dt$ $t = t + dt$ als (.....) dan stop eindals	$t = 0$ $dt = 0,001$ $y = 0,68$ $v = 0$ $m = 85$ $g = 9,81$ $C = 8600$ $yB = 1,12$

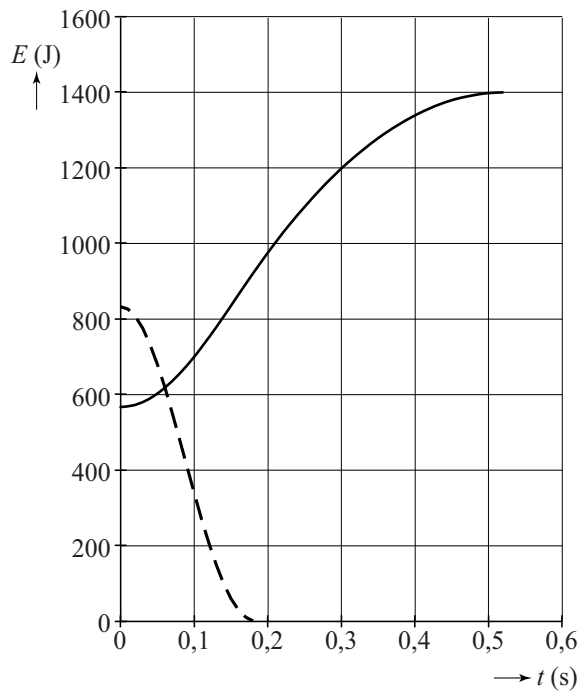
of

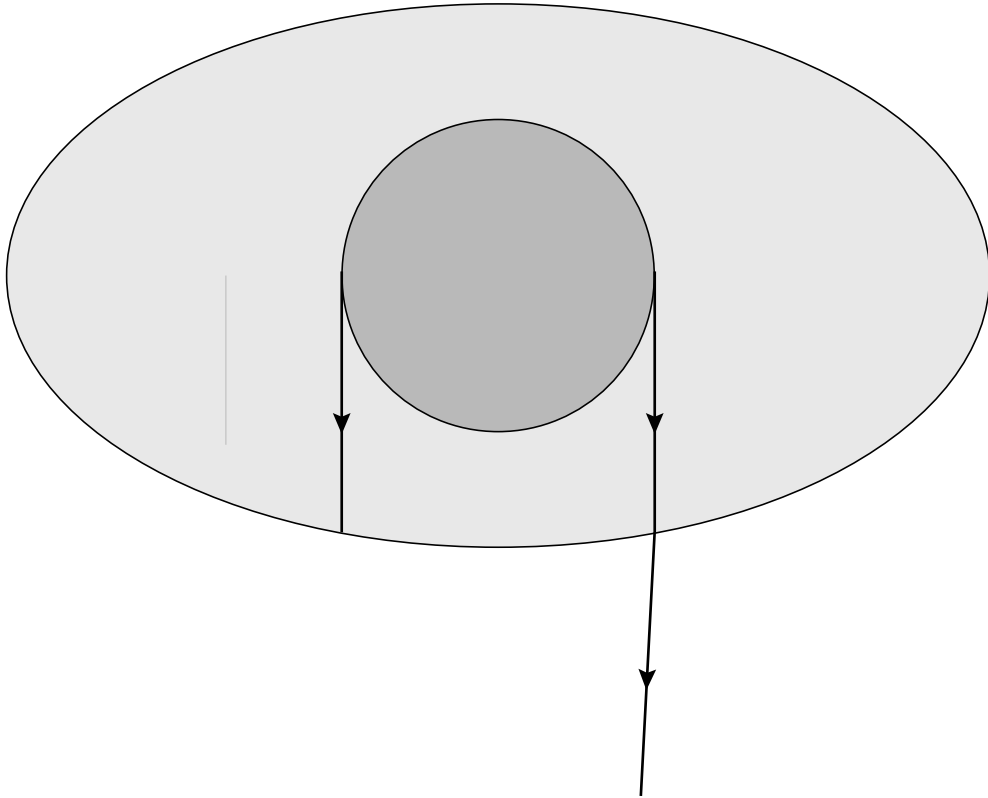


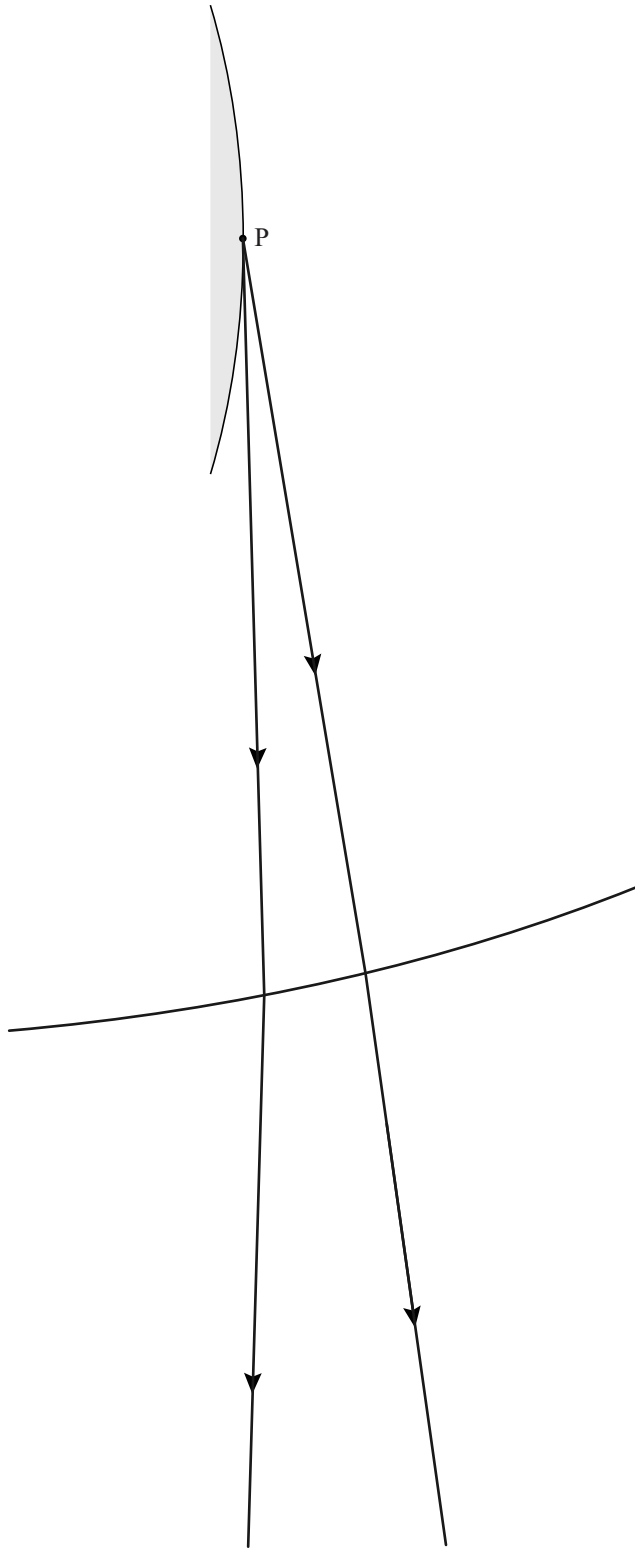
10



11







**VERGEET NIET DEZE UITWERKBIJLAGE IN TE LEVEREN**