# Initialisation des variables	
t = 0	
Tn = 0	
Dt = 0	
Tc = 1000	
Tc_réel = float(Tc)	
tau = 37.7	
A =	
B =	
# Programme principal	
while True:	
<pre>NEMG = Acquérir_entrée_analogique()</pre>	
t = Acquérir_temps()	
Dt = t - Tn	
<pre>while Dt < Tc:</pre>	
t = Acquérir_temps()	
Dt = t - Tn	
Tn = t	
NEMG = NEMG —	
= abs(N	IEMG)
E_réel = float(E)	
S =	
# suite du traitement non abordée ici	



