







buscar


navegação


 [Página Inicial](#)


 [Equipe](#)


 [Atividades](#)


 [Localização](#)


 [Contatos](#)


 [Área de Membros](#)


 [Pastas das Disciplinas](#)


 [EEL170 - Computação I](#)


 [EEL270 - Computação II](#)


 [EEL670 - Linguagens de Programação](#)


 [EEL875 - Internet e Arquitetura TCP/IP](#)


 [EEL878 - Redes de Computadores I](#)


 [EEL879 - Redes de Computadores II](#)

 [EEL480 - Sistemas Digitais](#)

 [Tutoriais](#)

 [Webmail](#)


 [Novidades](#)


 [Eventos](#)

acessar

Nome do Usuário

Senha

 [acessar](#)

 [Esqueceu sua senha?](#)

Controle de Versão

Define a ferramenta de controle de versão que deverá ser utilizada neste trabalho.


Para o controle de versão deverá ser utilizada, a princípio, a ferramenta **RCS** (*Revision Control System*).

É possível que outra ferramenta como **CVS** (*Concurrent Version System*), *Subversion* ou *Github* seja disponibilizada mais tarde para o controle de versão deste trabalho.



Novembro 2019						
Do	Se	Te	Qu	Qu	Se	Sa
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

notícias

 [Horário 2017/2](#)
31/07/2017

 Estágio Supervisionado - Importante

05/03/2012

Mais notícias...

