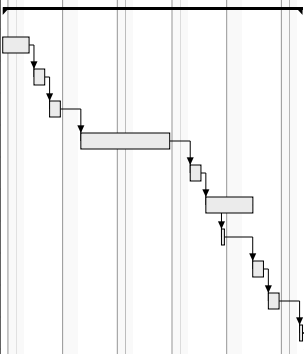










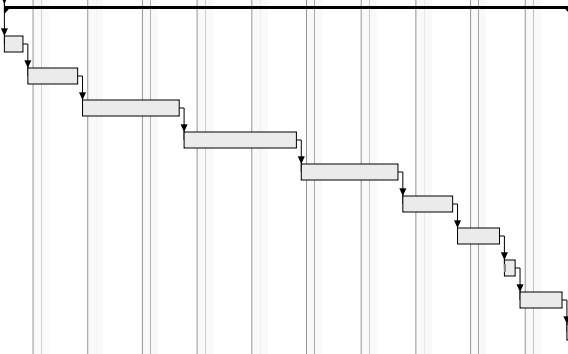










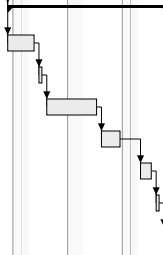









Name	Work	2014, Qtr 2											
			Feb		Mar		Apr		May		Jun		
Objetivo Especifico 1	27d												
Estudiar las arquitecturas KS I y II	2d												
Diferencias entre KS I y II	2d												
Familiarizacion del CCS	2d												
MC Navigator IPC y openMP	10d												
Estudiar programacion paralelo	2d												
SYS/BIOS DSP/BIOS	4d												
Herramienta existente para KS I	1d												
Pruebas de benchmarks	1d												
Optimizacion	2d												
Comprobacion de la optimizacion	1d												
Objetivo Especifico 2	53d												
Concurrencia y paralelismo	3d												
Colas FIFO	5d												
KPNs	9d												
Algoritmo de las KPNs	11d												
Programar el algoritmo KPNs	9d												
Integracion del algoritmo	5d												
Pruebas de funcionamiento	4d												
Bugs y fallos	2d												
Depuracion	4d												
Nuevas pruebas	1d												
Objetivo Especifico 3	15d												
Escogencia de algoritmos	2d												
Aspectos relevantes de los benchmarks	1d												
Ejecucion y perfilado	5d												
Graficas de rendimiento	3d												
Comparacion de plataformas	2d												
Conclusiones	1d												
Recomendaciones	1d												

WBS	Name	Start	Finish	Work	Duration	Slack	Cost	Assigned to	% Complete
1	Objetivo Especifico 1	Jan 24	Mar 3	27d	27d	68d	0		0
1.1	Estudiar las arquitecturas KS I y II	Jan 24	Jan 27	2d	2d		0		0
1.2	Diferencias entre KS I y II	Jan 28	Jan 29	2d	2d		0		0
1.3	Familiarizacion del CCS	Jan 30	Jan 31	2d	2d		0		0
1.4	MC Navigator IPC y openMP	Feb 3	Feb 14	10d	10d		0		0
1.5	Estudiar programacion paralelo	Feb 17	Feb 18	2d	2d		0		0
1.6	SYS/BIOS DSP/BIOS	Feb 19	Feb 25	4d	4d		0		0
1.7	Herramienta existente para KS I	Feb 21	Feb 21	1d	1d	1d	0		0
1.8	Pruebas de benchmarks	Feb 25	Feb 26	1d	2d		0		0
1.9	Optimizacion	Feb 27	Feb 28	2d	2d		0		0
1.10	Comprobacion de la optimizacion	Mar 3	Mar 3	1d	1d		0		0
2	Objetivo Especifico 2	Mar 4	May 15	53d	53d	15d	0		0
2.1	Concurrencia y paralelismo	Mar 4	Mar 6	3d	3d		0		0
2.2	Colas FIFO	Mar 7	Mar 13	5d	5d		0		0
2.3	KPNs	Mar 14	Mar 26	9d	9d		0		0
2.4	Algoritmo de las KPNs	Mar 27	Apr 10	11d	11d		0		0
2.5	Programar el algoritmo KPNs	Apr 11	Apr 23	9d	9d		0		0
2.6	Integracion del algoritmo	Apr 24	Apr 30	5d	5d		0		0
2.7	Pruebas de funcionamiento	May 1	May 6	4d	4d		0		0
2.8	Bugs y fallos	May 7	May 8	2d	2d		0		15
2.9	Depuracion	May 9	May 14	4d	4d		0		0
2.10	Nuevas pruebas	May 15	May 15	1d	1d		0		0
3	Objetivo Especifico 3	May 16	Jun 5	15d	15d		0		0
3.1	Escogencia de algoritmos	May 16	May 19	2d	2d		0		0
3.2	Aspectos relevantes de los benchmarks	May 20	May 20	1d	1d		0		0
3.3	Ejecucion y perfilado	May 21	May 27	5d	5d		0		0
3.4	Graficas de rendimiento	May 28	May 30	3d	3d		0		0
3.5	Comparacion de plataformas	Jun 2	Jun 3	2d	2d		0		0
3.6	Conclusiones	Jun 4	Jun 4	1d	1d		0		0
3.7	Recomendaciones	Jun 5	Jun 5	1d	1d		0		0