Administrators: Please share with staff who have responsibilities connected to this workshop topic.			
Attendance:	Expenses Covered by:	Sub Covered by:	Approved by:
□Expected ⊠Invitation	☑Division ☐Decentralized	☑Division ☐Decentralized	Randy Emmerson, Superintendent of Schools
☑ Awareness – curriculum overview			
		Senior Science PLC	
integration into existing curricula			
☐ Synthesis – implementing and seeing using			
relationships of curriculum parts			
	incorporation of all curriculum		
components and integration with other curricula Goal:			
To explore and plan units for the new senior science courses.			
So that teachers			
are knowledgeable of the curricular outcomes.			
are able to work collaboratively in developing rubrics and units.			
So that students			
learning will be enhanced by the collaborative planning of their teachers.			
Who:	Senior science teachers		
Date:	September 21, December 1, March 1, May 4		
Time:	9:00am-3:30pm		
Location: Prince Albert Exhibition Centre Boardroom (September 21 st), Education Centre Facilitator(s): Sheila Cunningham			
Bring: laptops			
Overview:			
Teachers will be given time to work in course specific groups to collaborate with colleagues in order to establish goals for unit planning/rubric writing in senior science courses.			
godis for unit planning, rustre writing in serior science courses.			
For workshop information contact: Sheila Cunningham or phone 764-1571 Deadline for Registration: February 27, 2016			
Maximum of 25 Participants			
Registration will only be accepted through online registration			
Click Here To Register Workshop Name: SeniorScience-03/01/16			
Workshop Name. Semoiscience-05/01/16			
Complete "Request for Leave" Form:			
☐ Staff Dev. Decentralized Teachers (SDDT)			
Staff Dev. Systems Teachers (please check one):			
☑ Curriculum (CURR)			
☐ Student Support Services (SPED) ☐ Other (SDST)			
□ Staff Dev. System CUPE (SDSC)			
☐ Staff Dev. Individual (SDCI)			
\square 1 st and 2 nd Year Teacher Workshop (NEWT)			
	☐ Staff Dev. Pr	e-Kindergarten (PREK)	