Fiscal Estimate - 2015 Session

☑ Original ☐ Updated	Corrected Su	pplemental			
LRB Number 15-1667/1	Introduction Number SB	-185			
Description Creation of a clinical exercise physiology affiliated credentialing board, licensure of clinical exercise physiologists, extending the time limit for emergency rule procedures, providing an exemption from emergency rule procedures, granting rule-making authority, and providing a penalty					
Fiscal Effect					
Appropriations Re	crease Existing evenues crease Existing evenues Increase Costs - to absorb within a Yes Decrease Costs				
Local: No Local Government Costs Indeterminate 1. Increase Costs Permissive Mandatory 2. Decrease Costs Permissive Mandatory School Districts Districts					
Fund Sources Affected Affected Ch. 20 Appropriations					
GPR FED PRS SEG SEGS 20.455(2)(gm)					
Agency/Prepared By	Authorized Signature	Date			
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Fiscal Estimate Narratives DOJ 9/9/2015

LRB Number 15-1667/1	Introduction Number	SB-185	Estimate Type	Original		
Description						
Creation of a clinical exercise physiology affiliated credentialing board, licensure of clinical exercise						

Creation of a clinical exercise physiology affiliated credentialing board, licensure of clinical exercise physiologists, extending the time limit for emergency rule procedures, providing an exemption from emergency rule procedures, granting rule-making authority, and providing a penalty

Assumptions Used in Arriving at Fiscal Estimate

This bill would create a clinical exercise physiology affiliated credentialing board and licensure of clinical exercise physiologists. Obtaining the license would require a criminal background check and verification that the person does not have an arrest or conviction record. DOJ would be responsible for conducting the background checks. There would be increased cost for those background checks as well as increased revenue for the background checks conducted. It is expected that increased workload would be minimal and could be absorbed with existing resources.

Long-Range Fiscal Implications