## **CHIP METRICS PROJECT Internship Scope of Work**

Site and Project Information			
Description of Site	Dartmouth-Hitchcock Community Health, Lebanon NH (Centerra Park)		
(location, focus of work)	Project: Identification, Analysis of Meaningfulness, and Development of possible population level and program level metrics for use as part of a scorecard and partial evaluation framework for Dartmouth-Hitchcock's Community Health Improvement Plan.		
Project Description	Dartmouth-Hitchcock's Community Health Improvement Plan (CHIP) lays out a wide array of strategies to address identified Community Health Needs. Evaluating the health system's actual implementation requires having a measurement framework that balances limits of available community/population level data sources; limits of staff time available for data collection and management; and the fact that multiple strategies are required to impact most desired outcomes.  This project will help advance our efforts to measure our community health impact by identifying possible population and programmatic metrics and outcomes in various CHIP areas of interest, evaluating relevance of existing data, recommending a small set of metrics for ongoing tracking, and assistance to build these into Dartmouth-Hitchcock's CHIP score card software.		
Physical Address of Internship Location	35 Centerra Parkway. Most work could be done from remote settings – internet access will be essential for this project.		
Focus of Internship Project (Please indicate with an "X" the main focus of the project. More than one may apply.)	Global Health	Policy	
	Health Education	Quality Improvement x	
	Health Promotion x	Research – Qualitative - x	
	Health Care Delivery x	Research – Quantitative -x	
	Health Care Financing	Research – Secondary	
	Health Insurance	Other (Please specify): population health	
Targeted Population (Please indicate with an "X" the main populations the project target. More than one may apply)	Aging x	Maternal and child health x	
	Chronic disease, specify disease: x	Mental health x	
	Community-based x	Military	
	Homeless x	Substance using x	
	Infectious disease, specify disease: x	Youth x	
	LGBTQ	Other, please specify: persons affected by SDoH	

## Geographic Upper Valley x Areas of Focus New England (Please indicate with an "X", if Boston relevant, the New York specific geographic region served by Washington, DC this project.) Other U.S. setting (please specify): NH, VT International setting (please specify): **Internship Activities** Potential 1) Review available public health, health care utilization, population health, and Internship other recurring data sources to identify possible outcome metrics. Work with internal D-H staff to identify a small number of program metrics. Activities 2) Evaluate relevance and meaning of possible metrics to Dartmouth-Hitchcock's CHIP needs 3) Recommend metrics, and as possible, begin gathering relevant data and supporting build out of D-H's CHIP Scorecard. Learning 1) Finding and gaining familiarity with multiple public health, health care, population health, and demographic data sources **Objectives** (these are the skills that students will 2) Strategies to understand the needs of critical stakeholders and to match gain during an value of various types of metrics to the needs of specific projects. internship with your site) 3) Learning the strengths, limitations, and applicability of various metrics to specific projects. Deadline Specific Deliverable Deliverables 1) TBD with site supervisor 1) and Deadlines 2) 2) 3) 3) **Meeting Details** Virtual weekly meeting (30 mins) with site supervisor. Additional in-person Time Table for Meetings with meetings as needed. Intern

Mode of Interaction with Site	In-person _	Virtually Both _x_	
Other Information			
Other Relevant Information	Work has initiated on this project, but it is in an early stage, so students would be engaging in the early flux stage of a project where values, standards, and reality-testing occur with a team including D-H and TDI faculty. We intend to utilize the end-product into our ongoing CHIP score card development, so this project will result in a 'live' contribution beyond the end of the internship.		
		Preceptor Contact Information	
Preceptor's	Name	Greg Norman M.S.	
Contact	Title	Director, Dartmouth-Hitchcock Community Health	
Information	Address	1 Medical Center Drive	
	City, State, Zip	Lebanon, NH 03756	
	Telephone(s)	603-308-2245	
	Fax		
	E-mail	Greg.norman@hitchcock.org	
	URL		
Additional Staff Working with Students			
Name and	Name	Aurora Drew, Ph.D.	
Contact	Title	Lecturer, The Dartmouth Institute	
Information of	Address		
Other Staff Who	City, State, Zip		
Will Work with	Telephone(s)		
Student	Fax		
	E-mail		
	URL		

If you are interested in this internship opportunity, please contact:

Greg Norman M.S. e-mail: Greg.norman@hitchcock.org