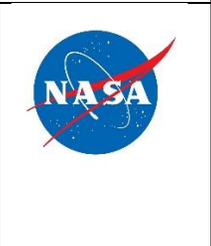


Unusual Dietitians!

	<p>Multiple jobs in this article https://www.todaysdietitian.com/newarchives/082510p26.shtml</p>
	<p>https://dietitiansondemand.com/travel-with-us/ https://www.todaysdietitian.com/newarchives/040212p48.shtml https://www.nuttedoutnutrition.com.au/future-of-travel-nutrition-my-interview-with-mariette-abrahams-dietitian/ Dietitian who helps pilots: https://truecoursenutrition.com/</p>
	<p>https://www.mcdonalds.com/us/en-us/about-our-food/meet-our-food-experts/our-nutritionists.html https://www.fastcompany.com/1678328/a-mcdonalds-dietitian-on-the-healthier-happy-meal</p>
	<p>https://www.dancemagazine.com/dance-dietitian-2641307868.html https://foodandnutrition.org/may-june-2014/ballets-power-pointe/</p>
	<p>https://www.todaysdietitian.com/newarchives/1020p48.shtml</p>
	<p>https://www.heraldextra.com/news/local/faith/lds-church-joins-with-convoy-of-hope-to-deliver-30-million-meals/article_1052a74f-3b78-5553-80ac-9ef895dcf6da.html</p>
	<p>https://www.chef-jess.com/</p>
	<p>https://www.phila.gov/personnel/specs/4h07.htm https://www.todaysdietitian.com/newarchives/0616p32.shtml</p>

	https://foodandnutrition.org/september-october-2013/lisa-mcdowell-hospital-campus-farm-pioneer/
	https://www.goarmy.com/careers-and-jobs/amedd-categories/medical-specialist-corps-jobs/dietitian.html?iom=AFTU-20-980 N PSEA 71700000074441768 700000002116011 43700058196523630 5870000644 2150348 military+dietitian&gclid=Cj0KCQiA2uH-BRCCARIsAEeef3nGVrjL7dvMrxmbmFqCLIH1myc88IJzkChtANNrhryex0MPge1hHzsaAiQhEALw_wcB&gclsrc=aw.ds
	https://jandonline.org/article/S0002-8223(10)01838-9/fulltext See Job description below

Research Dietitian (Supporting NASA at Johnson Space Center) <https://lensa.com/research-dietitian-supporting-nasa-at-johnson-space-center-jobs/houston/jd/5fe4188c82f298d13a254f2eae65a13>

The Research Dietician position supports multiple aspects of ongoing operational and research efforts of the Nutritional Biochemistry Laboratory. The incumbent will manage collection and analysis of nutrient and dietary intake data from space flight and ground-based projects, as well as work extensively with biochemical and physiological data resulting from space flight and ground-based research protocols. The incumbent will provide nutrition counseling and training for flight crew and Flight Medicine Clinic clients and advise managers and Flight Surgeons regarding current nutrition and dietetics literature, recent findings and dietary trends. The incumbent also supports ongoing lab projects, specifically with regard to protocol management, support for laboratory processes and documentation, preparation for planned data collection sessions, maintenance of sample inventory and tracking databases, packaging and shipping samples, interacting with Nutritional Biochemistry and other JSC laboratory personnel and/or extramural laboratories, and tracking data and subcontracts. Data management, review, and analyses skills are required, including development of tables and figures for publications/presentations. Incumbent will perform other duties and assignments as required.

Essential Duties & Responsibilities

- Design, prepare, monitor and analyze diets and nutrient intake data for ground-based and space flight operational and experimental protocols using nutrient databases, including Minnesota Nutrition Data System for Research (NDSR) dietary analysis software. Support of inflight food intake tracking applications and databases, along with analysis and reporting of data.
- Manage and interpret data, review data for inconsistencies, conduct statistical analyses, and prepare graphical representations of results. This will require use of scientific graphing software (e.g., GraphPad Prism), as well as standard software programs such as Excel, Adobe, PowerPoint, and Word software.

- Support crew briefings and provide nutrition counseling for the JSC Flight Medicine Clinic. Provide input on nutrition current topics and diets based on requests from management and Space Medicine.
- Manage Nutrition Laboratory Information Management (LIMS) data archive including organization, sample planning and ordering, label preparation, and data entry and verification from multiple lab projects.
- Organize and maintain biological sample inventory including entry into LIMS, transfer to other laboratories and shipment to outside laboratories, including all required documentation.
- Prepare and present scientific data and reports for NASA internal, local, and national meetings.
- Contribute to peer-reviewed publications.
- Evaluate, select and apply specialized knowledge to professional problems.
- Develop nutrition assessment methods and contribute to design and implementation of research protocols.
- Document procedures and quality-control methods in conformance with ISO-9000 requirements.
- Perform other duties as assigned by management.
- Responsible for compliance with Wyle's Safety, Health and Environmental Plan and all safety policies and procedures of the Company, including reporting of safety violations or potential violations to appropriate supervisory or management personnel.
- Responsible for compliance with Wyle's Quality Plan.
- Know and adhere to Company policies, procedures and work rules and demonstrate a strong work ethic.
- Maintain regular and acceptable attendance level as determined by the Company.
- Responsible for completing all assigned training.

Required:

- Bachelor's degree with 4-7 years of experience or a Master's degree with 2-5 years of experience, with an emphasis on dietetics and nutrition research or related topics
- Registered Dietitian (RD) by the Commission on Dietetics Registration of the Academy of Nutrition and Dietetics
- Licensed Dietitian (LD) by a state board. If selected for the position, subsequent licensing by the Texas Department of Licensing and Regulation (TDLR) is required.
- Exceptional research ability originating and applying new and unique approaches to complex projects
- Advanced understanding and knowledge of standard nutrient sources in foods and their roles in human health
- Advanced competence in adaptation or modification of standard techniques to scientific challenges
- Excellent multi-tasking skills, including the ability to carry multiple complex projects to completion and to provide constant attention to minute details in a fast-paced demanding work environment
- Ability to work both as an individual and as part of the laboratory team, to provide leadership and direction, while also being able to contribute collectively
- Excellent oral communication, technical writing, database management, and data interpretation skills using the English language
- Ability to contribute to and author peer-reviewed publications