



## UNIVERSAL Sudoku Puzzle

5		1						
		3						
		2	4	7				
			7					
						4	9	
3				5				
1	4		8				2	
		7						1
8		3		5				

Complete the grid so every row, column and 3 x 3 box contains every digit from 1 to 9 inclusively.

### Previous puzzle solution

2	7	3	6	1	4	5	9	8
5	6	8	9	2	7	4	3	1
4	1	9	8	5	3	6	7	2
6	3	1	5	9	8	7	2	4
7	8	5	4	6	2	3	1	9
9	2	4	3	7	1	8	6	5
1	4	2	7	8	6	9	5	3
3	9	7	2	4	5	1	8	6
8	5	6	1	3	9	2	4	7

DIFFICULTY RATING: ★★★★★☆

### Legal Notice

#### NOTICE OF PUBLIC HEARING TOWN OF HAMPTON

NOTICE IS HEREBY GIVEN that the Town of Hampton will conduct a two public hearings by the Board of Selectmen on Thursday, May 3, 2012 at 6:30 p.m. and Monday, May 7, 2012 at 4:30 p.m. at Town Offices, 164 Main Street, Hampton, to discuss the Fiscal Year 2012 Community Development Block Grant program and to solicit citizen input.

Maximum award limits include a total of \$750,000 per Fiscal Year for Public Facilities, \$700,000 per Fiscal Year for Public Housing Modernization, \$500,000 for Infrastructure and, \$300,000 per Fiscal Year for Housing Rehabilitation Program.

Major activity categories are Housing - New Construction, Housing Acquisition, Housing-Rehabilitation, Community Facilities/Public Services, and Economic Development. Projects funded with CDBG allocations must carry out at least one of three National Objectives, as follows: benefit to low- and moderate-income persons, elimination of slums and blight, or meeting urgent community development needs.

The Hampton Board of Selectmen, on behalf of the Town of Hampton anticipates applying for up to \$300,000 under the Housing Rehabilitation category for the continuation of the Hampton Regional Housing Rehabilitation Program, to rehabilitate various homes within the five communities of Hampton, Chaplin, Easton, Pomfret and Scotland. The Town will also utilize program income from prior grants in accordance with the guidelines established in the Town of Hampton's Program Income Plan.

The purpose of the public hearing will be to provide all residents of these towns and other interested parties with the opportunity to make their comments known on the proposed grant application; discuss housing and community development needs; and suggest other activities for possible inclusion in this or other grant applications. The public hearing will also provide an opportunity to comment on the existing FY10 program and on the proposed Program Income Re-Use Plan. If you are unable to attend the public hearing, you may direct written comments to the Town of Hampton, c/o Small Cities Program Office, 164 Main Street, Hampton, CT 06247. In addition, information may be obtained by contacting the Small Cities Program Office at the above in person on Thursdays (10 AM - 4 PM), or at other times by special arrangement.

The Town of Hampton is an EEO/AA Employer. It also promotes fair housing and makes all programs available to lower income persons regardless of race, color, sex, age, national origin, religion, disability/handicap, marital status or sexual preference.

The public hearing location is accessible to persons with physical disabilities. If you require a translator, or accommodations for a hearing impairment or other accommodation, contact Hampton's ADA Coordinator, First Selectman Allan Cahill, telephone 860-455-9132, ext. 2, or the Small Cities Program Office by Thursday, April 26, 2012.

### Specialized Design Technician (UCP 5) School of Engineering

The University of Connecticut, Center for Clean Energy in the School of Engineering is seeking applicants for an 12-month, full-time Specialized Design Technician (UCP 5) in CT. The Specialized Design Technician assists in management and practices of the centers research laboratories and typical responsibilities include: developing and maintaining laboratory practices and operations; designing, constructing, testing and troubleshooting equipment and laboratory instrumentation; advising and engineers on equipment operation, capability and performance; recommends and designs appropriate equipment/tooling for fundamental or experimental purposes; assists with the maintenance of operational supplies; resolves questions and problems as needed; ensuring compliance with Center and University procedures; acts as a resource to industry staff, faculty, staff, students and others in laboratory operations; independently handles and resolves level issues or problems related to equipment or operations.

**Qualifications:** Mechanical institute graduate with an Associate in Mechanical Engineering or related field; three to five progressively responsible experience in the construction, maintenance, repair, operation and design of scientific or experimental equipment or equivalent combination of education and experience; knowledge of the methods and materials used to troubleshoot, repair and maintain scientific and mechanical instruments and devices; and ability to read and interpret complex diagrams, operating instructions, specifications, and to modify complex mechanical and scientific instruments and devices; experience and knowledge associated with laboratory procedures, including developing experimental setups and associated operational procedures while ensuring safety; proven ability to handle multiple tasks and activities simultaneously ensuring problems are resolved efficiently and effectively; professional interpersonal skills and ability to work effectively as a team player with the Center faculty, industrial representatives, students and with other University departments and individuals as appropriate; strong written and oral communication skills; and computer skills including proficiency with Microsoft software and other common analytical software.

**Qualifications:** Familiarity with the operation and troubleshooting of advanced material processing and/or manufacturing equipment as well as standard machine shop equipment; familiarity with handling of materials and chemicals; proven troubleshooting and problem solving capabilities; and familiarity with standard operating procedures.

**Terms:** This is a 12-month, full-time appointment.

Please apply online using Husky Hire at [www.jobs.uconn.edu](http://www.jobs.uconn.edu) with cover letter, resume, and a list of three professional references. Correspondence may be addressed to Ms. Patricia Bergman at [pbergman@uconn.edu](mailto:pbergman@uconn.edu).

The University of Connecticut is an EEO/AA employer.