

From: "Bracci, Joseph" <bracci@civil.tamu.edu>
Subject: RE: FLUOR LOOKING FOR MS OR PHD GRADUATES FOR OFFSHORE STRUCTURAL ENGINEERING
Date: Mon, September 17, 2007 8:17 pm
To: "Hueste, Mary Beth" <mhueste@civil.tamu.edu>
Cc: thirday247@neo.tamu.edu

David
Please advertise.
Joe

From: Hueste, Mary Beth
Sent: Mon 9/17/2007 11:09 AM
To: Edge, Billy
Cc: Bracci, Joseph
Subject: FW: FLUOR LOOKING FOR MS OR PHD GRADUATES FOR OFFSHORE STRUCTURAL ENGINEERING

Billy,

FYI

Mary Beth

Mary Beth Deisz Hueste, Ph.D., P.E.
E.B. Snead II Associate Professor
Assistant Division Head

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From: Kohutek, Terry
Sent: Monday, September 17, 2007 9:44 AM
To: Beason, Lynn; Bracci, Joseph; Hueste, Mary Beth
Cc: Williams, Maxine
Subject: FW: FLUOR LOOKING FOR MS OR PHD GRADUATES FOR OFFSHORE STRUCTURAL ENGINEERING

FYI.

TLK

From: David.Stockard@Fluor.com [mailto:David.Stockard@Fluor.com]
Sent: Monday, September 17, 2007 2:22 AM
To: t-kohutek@tamu.edu
Cc: david.stockard@fluor.com; dmstockard@aol.com

Subject: FLUOR LOOKING FOR MS OR PHD GRADUATES FOR OFFSHORE STRUCTURAL ENGINEERING

Dear Terry,

I will be coming up to A&M for the Engineering Job Fair at Reed Arena on Tuesday September 18. I will be with our recruiting team from Fluor at our booth, somewhere at Reed from 10 am to about 5 pm.

I am representing our Offshore Marine Structural engineering department, as we are searching for masters and Phd level graduates with an interest in the field of offshore structures. We require the more advanced structural engineering courses of the Civil/Structural department rather than the non-structural curriculum of the Ocean Engineering program. Our related pipeline department and subsea departments hire graduates of the Ocean Engineering department.

I am currently working on a concept for a 30,000 ton plus float-over topsides, which would be the largest yet of its type. This structure is the size of football field, about 100 feet tall with 6 plus deck levels, supported on four columns, at its corners on a concrete gravity base. It has to transported straddled across a narrow barge, so the loadings are extreme both ways. I have just finished a string of three FPSO (ship) topsides, each of which was the largest yet built. The string continues. No time to get bored. We have to come up with good workable structures that can be built on-time and on-budget.

We need some good eager smart young engineers, willing to work with us as we develop concepts and perform detailed design of these challenging large structures. As our representative to the API SC2 industry code committee, I find that all of our engineering and oil companies are in the position of needing to bring in young engineers and train them to replace us as our industry has not kept up with its needs.

Please send any engineers you can over to see us at our Fluor booth at Reed, or have them sign up for interviews which will be coming in October. We will have a team of engineers there eager to bring more young engineers into our business.

Pass this along as you can to Dr. Beason and others that may have graduate students in training who would be interested in our field of offshore structural engineering. Resumes can be sent to me which I will forward on to our department head and recruiting group. Students can learn more at our website www.Fluor.com

If you get a chance on Tuesday, come by or call me.

Cell number 713-254-4641

David Stockard '73

Principal Offshore Structural Engineer

Fluor

Sugar Land, Texas

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Work Phone: 281-263-2287

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