



INSPECȚIA MUNCII

INSPECTORATUL TERITORIAL DE MUNCĂ MEHEDINȚI

NR. 2503 /14.03.2024

REZULTATUL VERIFICĂRII ELIGIBILITĂȚII CANDIDAȚILOR

Înscriși la concursul organizat în data de 26.03.2024, ora 10:00 - proba scrisă, pentru ocuparea funcției publice de execuție vacantă de inspector de muncă clasa I grad profesional asistent la Compartimentului Control Muncă Nedeclarată din cadrul Inspectoratului Teritorial de Muncă Mehedinți

Nr. crt.	Numărul de înregistrare atribuit dosarului de înscriere la concurs	Rezultatul verificării eligibilității candidaților	Motivul respingerii dosarului
1.	1934	ADMIS	-
2.	1994	ADMIS	-
3.	2303	ADMIS	-
4.	2326	ADMIS	-

Candidații declarați "Admis" vor susține proba suplimentară în vederea testării cunoștințelor în domeniul tehnologiei informației în data de 21.03.2024 ora 10⁰⁰, la sediul I.T.M. Mehedinți, din Dr.Tr.Severin, Bld.Carol I nr.3.

Afișat astăzi, 14.03.2024, ora 13:30, la sediul Inspectoratului Teritorial de Muncă Mehedinți și pe site-ul instituției www.itmmehedinti.ro.

Președinte comisie,

Secretar comisie,

1952

REPORT OF THE COMMITTEE ON THE PROGRESS OF CHEMISTRY

The Committee on the Progress of Chemistry has the honor to report to the Board of Trustees of the University of Chicago the results of its activities during the year 1952. The Committee was organized in 1948 and has since that time been engaged in a study of the progress of chemistry in the United States and in the world. It has held numerous public hearings and has received many suggestions from chemists and laymen alike. It has also conducted extensive research into the various factors which influence the progress of chemistry, such as the availability of funds, the quality of the scientific personnel, and the state of the scientific equipment.

Field	Progress
Physical Chemistry	Significant progress in the study of the structure and properties of matter, particularly in the field of quantum chemistry and the theory of chemical reactions.
Inorganic Chemistry	Continued progress in the study of the properties and reactions of the elements, particularly in the field of organometallic chemistry and the chemistry of the actinides.
Organic Chemistry	Significant progress in the study of the structure and properties of organic compounds, particularly in the field of the chemistry of natural products and the synthesis of new materials.
Chemical Physics	Significant progress in the study of the physical properties of chemical systems, particularly in the field of the spectroscopy of molecules and the study of the dynamics of chemical reactions.
Chemical Engineering	Significant progress in the study of the application of chemical principles to the design and operation of chemical processes, particularly in the field of the design of new chemical plants and the development of new chemical products.

The progress of chemistry in the United States during the year 1952 has been characterized by a continued and steady advance in all of the major fields of the discipline. This progress has been made possible by the continued support of the Federal Government and the private industry, and by the efforts of the chemists themselves.

The Committee believes that the progress of chemistry in the United States during the year 1952 has been a credit to the country and to the world. It is confident that the progress of chemistry in the future will continue to be a source of pride and inspiration to all who are interested in the advancement of science.

[Signature]

Chairman of the Committee

1952

[Signature]

Secretary of the Committee